

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

Summary of Editorial Corrections

In an effort to better align CPC with the changes in IPC2018.01, the following Editorial Corrections have been made to the IPC concordant value of the CPC-to-IPC Concordance List for all symbols which do not exist in IPC2018.01, or which were adopted into IPC prior to publication of the corresponding project to align with IPC:

CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL) (~679 corrections):

CPC	IPC	Action*
A01B45/04	CPCONLY	update
A01B45/045	CPCONLY	update
A01G1/00	CPCONLY	update
A01G1/001	CPCONLY	update
A01G1/002	CPCONLY	update
A01G1/004	CPCONLY	update
A01G1/005	CPCONLY	update
A01G1/007	CPCONLY	update
A01G2001/008	CPCONLY	update
A01G1/02	CPCONLY	update
A01G1/04	CPCONLY	update
A01G1/042	CPCONLY	update
A01G1/044	CPCONLY	update
A01G1/046	CPCONLY	update
A01G1/048	CPCONLY	update
A01G1/06	CPCONLY	update
A01G2001/065	CPCONLY	update
A01G1/08	CPCONLY	update
A01G1/12	CPCONLY	update
A01G1/125	CPCONLY	update
A01G9/10	CPCONLY	update
A01G9/1006	CPCONLY	update
A01G9/1013	CPCONLY	update
A01G9/102	CPCONLY	update
A01G9/1026	CPCONLY	update
A01G9/1033	CPCONLY	update
A01G9/104	CPCONLY	update
A01G2009/1046	CPCONLY	update
A01G2009/1053	CPCONLY	update
A01G2009/106	CPCONLY	update
A01G9/1066	CPCONLY	update
A01G9/1073	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
A01G9/108	CPCONLY	update
A01G9/1086	CPCONLY	update
A01G2009/1093	CPCONLY	update
A01G16/00	CPCONLY	update
B05B15/02	CPCONLY	update
B05B15/0208	CPCONLY	update
B05B15/0216	CPCONLY	update
B05B15/0225	CPCONLY	update
B05B15/0233	CPCONLY	update
B05B15/0241	CPCONLY	update
B05B15/025	CPCONLY	update
B05B15/0258	CPCONLY	update
B05B15/0266	CPCONLY	update
B05B15/0275	CPCONLY	update
B05B15/0283	CPCONLY	update
B05B15/0291	CPCONLY	update
B05B15/04	CPCONLY	update
B05B15/0406	CPCONLY	update
B05B15/0412	CPCONLY	update
B05B15/0418	CPCONLY	update
B05B15/0425	CPCONLY	update
B05B15/0431	CPCONLY	update
B05B15/0437	CPCONLY	update
B05B15/0443	CPCONLY	update
B05B15/045	CPCONLY	update
B05B15/0456	CPCONLY	update
B05B15/0462	CPCONLY	update
B05B15/0468	CPCONLY	update
B05B15/0475	CPCONLY	update
B05B15/0481	CPCONLY	update
B05B15/0487	CPCONLY	update
B05B15/0493	CPCONLY	update
B05B15/06	CPCONLY	update
B05B15/061	CPCONLY	update
B05B15/062	CPCONLY	update
B05B15/063	CPCONLY	update
B05B15/064	CPCONLY	update
B05B15/065	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
B05B15/066	CPCONLY	update
B05B15/067	CPCONLY	update
B05B15/068	CPCONLY	update
B05B15/069	CPCONLY	update
B05B15/08	CPCONLY	update
B05B15/10	CPCONLY	update
B05B15/12	CPCONLY	update
B05B15/1203	CPCONLY	update
B05B15/1207	CPCONLY	update
B05B15/1211	CPCONLY	update
B05B15/1214	CPCONLY	update
B05B15/1218	CPCONLY	update
B05B15/1222	CPCONLY	update
B05B15/1225	CPCONLY	update
B05B15/1229	CPCONLY	update
B05B15/1233	CPCONLY	update
B05B15/1237	CPCONLY	update
B05B15/124	CPCONLY	update
B05B15/1244	CPCONLY	update
B05B15/1248	CPCONLY	update
B05B15/1251	CPCONLY	update
B05B15/1255	CPCONLY	update
B05B15/1259	CPCONLY	update
B05B15/1262	CPCONLY	update
B05B15/1266	CPCONLY	update
B05B15/127	CPCONLY	update
B05B15/1274	CPCONLY	update
B05B15/1277	CPCONLY	update
B05B15/1281	CPCONLY	update
B05B15/1285	CPCONLY	update
B05B15/1288	CPCONLY	update
B05B15/1292	CPCONLY	update
B05B15/1296	CPCONLY	update
B60N2/44	CPCONLY	update
B60N2002/4405	CPCONLY	update
B60N2/441	CPCONLY	update
B60N2/4415	CPCONLY	update
B60N2/442	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
B60N2002/4425	CPCONLY	update
B60N2/443	CPCONLY	update
B60N2/4435	CPCONLY	update
B60N2/444	CPCONLY	update
B60N2/4445	CPCONLY	update
B60N2002/445	CPCONLY	update
B60N2002/4455	CPCONLY	update
B60N2002/446	CPCONLY	update
B60N2002/4465	CPCONLY	update
B60N2002/447	CPCONLY	update
B60N2002/4475	CPCONLY	update
B60N2/448	CPCONLY	update
B60N2002/4485	CPCONLY	update
B60N2/449	CPCONLY	update
B60N2/4492	CPCONLY	update
B60N2/4495	CPCONLY	update
B60N2/46	CPCONLY	update
B60N2/4606	CPCONLY	update
B60N2/4613	CPCONLY	update
B60N2/462	CPCONLY	update
B60N2/4626	CPCONLY	update
B60N2/4633	CPCONLY	update
B60N2/464	CPCONLY	update
B60N2/4646	CPCONLY	update
B60N2/4653	CPCONLY	update
B60N2/466	CPCONLY	update
B60N2/4666	CPCONLY	update
B60N2/4673	CPCONLY	update
B60N2/468	CPCONLY	update
B60N2/4686	CPCONLY	update
B60N2/4693	CPCONLY	update
B60N2/48	CPCONLY	update
B60N2/4802	CPCONLY	update
B60N2/4805	CPCONLY	update
B60N2/4808	CPCONLY	update
B60N2/4811	CPCONLY	update
B60N2/4814	CPCONLY	update
B60N2/4817	CPCONLY	update
B60N2/482	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
B60N2/4823	CPCONLY	update
B60N2/4826	CPCONLY	update
B60N2/4829	CPCONLY	update
B60N2/4832	CPCONLY	update
B60N2/4835	CPCONLY	update
B60N2/4838	CPCONLY	update
B60N2/4841	CPCONLY	update
B60N2/4844	CPCONLY	update
B60N2/4847	CPCONLY	update
B60N2/485	CPCONLY	update
B60N2/4852	CPCONLY	update
B60N2/4855	CPCONLY	update
B60N2/4858	CPCONLY	update
B60N2/4861	CPCONLY	update
B60N2/4864	CPCONLY	update
B60N2/4867	CPCONLY	update
B60N2/487	CPCONLY	update
B60N2/4873	CPCONLY	update
B60N2/4876	CPCONLY	update
B60N2/4879	CPCONLY	update
B60N2/4882	CPCONLY	update
B60N2/4885	CPCONLY	update
B60N2002/4888	CPCONLY	update
B60N2002/4891	CPCONLY	update
B60N2002/4894	CPCONLY	update
B60N2002/4897	CPCONLY	update
C12Q1/6804	C12Q1/6804	update
C12Q1/6806	C12Q1/6806	update
C12Q1/6809	C12Q1/6809	update
C12Q1/6811	C12Q1/6811	update
C12Q1/6813	C12Q1/6813	update
C12Q1/6816	C12Q1/6816	update
C12Q1/6818	C12Q1/6818	update
C12Q1/682	C12Q1/682	update
C12Q1/6823	C12Q1/6823	update
C12Q1/6825	C12Q1/6825	update
C12Q1/6827	C12Q1/6827	update
C12Q1/683	C12Q1/683	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
C12Q1/6832	C12Q1/6832	update
C12Q1/6834	C12Q1/6834	update
C12Q1/6837	C12Q1/6837	update
C12Q1/6839	C12Q1/6839	update
C12Q1/6841	C12Q1/6841	update
C12Q1/6844	C12Q1/6844	update
C12Q1/6848	C12Q1/6848	update
C12Q1/6851	C12Q1/6851	update
C12Q1/6853	C12Q1/6853	update
C12Q1/6855	C12Q1/6855	update
C12Q1/6858	C12Q1/6858	update
C12Q1/686	C12Q1/686	update
C12Q1/6862	C12Q1/6862	update
C12Q1/6865	C12Q1/6865	update
C12Q1/6867	C12Q1/6867	update
C12Q1/6869	C12Q1/6869	update
C12Q1/6872	C12Q1/6872	update
C12Q1/6874	C12Q1/6874	update
C12Q1/6876	C12Q1/6876	update
C12Q1/6879	C12Q1/6879	update
C12Q1/6881	C12Q1/6881	update
C12Q1/6883	C12Q1/6883	update
C12Q1/6886	C12Q1/6886	update
C12Q1/6888	C12Q1/6888	update
C12Q1/689	C12Q1/689	update
C12Q1/6893	C12Q1/6893	update
C12Q1/6895	C12Q1/6895	update
C12Q1/6897	C12Q1/6897	update
F21V9/10	CPCONLY	update
F21V9/16	CPCONLY	update
F24J1/00	CPCONLY	update
F24J2/00	CPCONLY	update
F24J2/0007	CPCONLY	update
F24J2/0015	CPCONLY	update
F24J2/0023	CPCONLY	update
F24J2002/003	CPCONLY	update
F24J2002/0038	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
F24J2002/0046	CPCONLY	update
F24J2002/0053	CPCONLY	update
F24J2002/0061	CPCONLY	update
F24J2002/0069	CPCONLY	update
F24J2002/0076	CPCONLY	update
F24J2002/0084	CPCONLY	update
F24J2002/0092	CPCONLY	update
F24J2/02	CPCONLY	update
F24J2/04	CPCONLY	update
F24J2002/0405	CPCONLY	update
F24J2002/0411	CPCONLY	update
F24J2002/0416	CPCONLY	update
F24J2/0422	CPCONLY	update
F24J2/0427	CPCONLY	update
F24J2/0433	CPCONLY	update
F24J2/0438	CPCONLY	update
F24J2/0444	CPCONLY	update
F24J2/045	CPCONLY	update
F24J2/0455	CPCONLY	update
F24J2/0461	CPCONLY	update
F24J2/0466	CPCONLY	update
F24J2/0472	CPCONLY	update
F24J2/0477	CPCONLY	update
F24J2/0483	CPCONLY	update
F24J2/0488	CPCONLY	update
F24J2/0494	CPCONLY	update
F24J2/05	CPCONLY	update
F24J2/055	CPCONLY	update
F24J2/06	CPCONLY	update
F24J2/062	CPCONLY	update
F24J2/065	CPCONLY	update
F24J2/067	CPCONLY	update
F24J2/07	CPCONLY	update
F24J2002/075	CPCONLY	update
F24J2/08	CPCONLY	update
F24J2/085	CPCONLY	update
F24J2/10	CPCONLY	update
F24J2002/1004	CPCONLY	update
F24J2002/1009	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
F24J2002/1014	CPCONLY	update
F24J2002/1019	CPCONLY	update
F24J2002/1023	CPCONLY	update
F24J2002/1028	CPCONLY	update
F24J2002/1033	CPCONLY	update
F24J2002/1038	CPCONLY	update
F24J2002/1042	CPCONLY	update
F24J2/1047	CPCONLY	update
F24J2/1052	CPCONLY	update
F24J2/1057	CPCONLY	update
F24J2002/1061	CPCONLY	update
F24J2002/1066	CPCONLY	update
F24J2002/1071	CPCONLY	update
F24J2002/1076	CPCONLY	update
F24J2002/108	CPCONLY	update
F24J2002/1085	CPCONLY	update
F24J2002/109	CPCONLY	update
F24J2002/1095	CPCONLY	update
F24J2/12	CPCONLY	update
F24J2/125	CPCONLY	update
F24J2/13	CPCONLY	update
F24J2/14	CPCONLY	update
F24J2/145	CPCONLY	update
F24J2/15	CPCONLY	update
F24J2/16	CPCONLY	update
F24J2/18	CPCONLY	update
F24J2/20	CPCONLY	update
F24J2/201	CPCONLY	update
F24J2/202	CPCONLY	update
F24J2/204	CPCONLY	update
F24J2/205	CPCONLY	update
F24J2/207	CPCONLY	update
F24J2/208	CPCONLY	update
F24J2/22	CPCONLY	update
F24J2/23	CPCONLY	update
F24J2/24	CPCONLY	update
F24J2002/241	CPCONLY	update
F24J2/242	CPCONLY	update
F24J2/243	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
F24J2/244	CPCONLY	update
F24J2/245	CPCONLY	update
F24J2/246	CPCONLY	update
F24J2/247	CPCONLY	update
F24J2/248	CPCONLY	update
F24J2/26	CPCONLY	update
F24J2002/261	CPCONLY	update
F24J2002/263	CPCONLY	update
F24J2/265	CPCONLY	update
F24J2/266	CPCONLY	update
F24J2/268	CPCONLY	update
F24J2/28	CPCONLY	update
F24J2/30	CPCONLY	update
F24J2/32	CPCONLY	update
F24J2/34	CPCONLY	update
F24J2/345	CPCONLY	update
F24J2/36	CPCONLY	update
F24J2/38	CPCONLY	update
F24J2002/385	CPCONLY	update
F24J2/40	CPCONLY	update
F24J2/402	CPCONLY	update
F24J2/405	CPCONLY	update
F24J2/407	CPCONLY	update
F24J2/42	CPCONLY	update
F24J2/423	CPCONLY	update
F24J2/426	CPCONLY	update
F24J2/44	CPCONLY	update
F24J2/46	CPCONLY	update
F24J2002/4601	CPCONLY	update
F24J2002/4603	CPCONLY	update
F24J2002/4605	CPCONLY	update
F24J2/4607	CPCONLY	update
F24J2/4609	CPCONLY	update
F24J2/461	CPCONLY	update
F24J2/4612	CPCONLY	update
F24J2/4614	CPCONLY	update
F24J2/4616	CPCONLY	update
F24J2/4618	CPCONLY	update
F24J2/462	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
F24J2/4621	CPCONLY	update
F24J2/4623	CPCONLY	update
F24J2/4625	CPCONLY	update
F24J2/4627	CPCONLY	update
F24J2/4629	CPCONLY	update
F24J2/463	CPCONLY	update
F24J2/4632	CPCONLY	update
F24J2/4634	CPCONLY	update
F24J2/4636	CPCONLY	update
F24J2/4638	CPCONLY	update
F24J2/464	CPCONLY	update
F24J2/4641	CPCONLY	update
F24J2/4643	CPCONLY	update
F24J2/4645	CPCONLY	update
F24J2/4647	CPCONLY	update
F24J2/4649	CPCONLY	update
F24J2/465	CPCONLY	update
F24J2/4652	CPCONLY	update
F24J2/4654	CPCONLY	update
F24J2002/4656	CPCONLY	update
F24J2002/4658	CPCONLY	update
F24J2002/4659	CPCONLY	update
F24J2002/4661	CPCONLY	update
F24J2002/4663	CPCONLY	update
F24J2002/4665	CPCONLY	update
F24J2002/4667	CPCONLY	update
F24J2002/4669	CPCONLY	update
F24J2002/467	CPCONLY	update
F24J2002/4672	CPCONLY	update
F24J2002/4674	CPCONLY	update
F24J2002/4676	CPCONLY	update
F24J2002/4678	CPCONLY	update
F24J2002/4679	CPCONLY	update
F24J2002/4681	CPCONLY	update
F24J2002/4683	CPCONLY	update
F24J2002/4685	CPCONLY	update
F24J2002/4687	CPCONLY	update
F24J2002/4689	CPCONLY	update
F24J2002/469	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
F24J2002/4692	CPCONLY	update
F24J2002/4694	CPCONLY	update
F24J2002/4696	CPCONLY	update
F24J2002/4698	CPCONLY	update
F24J2/48	CPCONLY	update
F24J2/481	CPCONLY	update
F24J2/482	CPCONLY	update
F24J2/484	CPCONLY	update
F24J2/485	CPCONLY	update
F24J2/487	CPCONLY	update
F24J2/488	CPCONLY	update
F24J2/50	CPCONLY	update
F24J2002/501	CPCONLY	update
F24J2002/502	CPCONLY	update
F24J2002/503	CPCONLY	update
F24J2/505	CPCONLY	update
F24J2/506	CPCONLY	update
F24J2/507	CPCONLY	update
F24J2002/508	CPCONLY	update
F24J2/51	CPCONLY	update
F24J2/515	CPCONLY	update
F24J2/52	CPCONLY	update
F24J2/5201	CPCONLY	update
F24J2/5203	CPCONLY	update
F24J2/5205	CPCONLY	update
F24J2/5207	CPCONLY	update
F24J2/5209	CPCONLY	update
F24J2/5211	CPCONLY	update
F24J2002/5213	CPCONLY	update
F24J2002/5215	CPCONLY	update
F24J2002/5216	CPCONLY	update
F24J2002/5218	CPCONLY	update
F24J2002/522	CPCONLY	update
F24J2002/5222	CPCONLY	update
F24J2002/5224	CPCONLY	update
F24J2002/5226	CPCONLY	update
F24J2/5228	CPCONLY	update
F24J2/523	CPCONLY	update
F24J2/5232	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
F24J2/5233	CPCONLY	update
F24J2/5235	CPCONLY	update
F24J2/5237	CPCONLY	update
F24J2/5239	CPCONLY	update
F24J2/5241	CPCONLY	update
F24J2/5243	CPCONLY	update
F24J2/5245	CPCONLY	update
F24J2/5247	CPCONLY	update
F24J2/5249	CPCONLY	update
F24J2/525	CPCONLY	update
F24J2/5252	CPCONLY	update
F24J2/5254	CPCONLY	update
F24J2/5256	CPCONLY	update
F24J2/5258	CPCONLY	update
F24J2/526	CPCONLY	update
F24J2/5262	CPCONLY	update
F24J2/5264	CPCONLY	update
F24J2/5266	CPCONLY	update
F24J2/5267	CPCONLY	update
F24J2/5269	CPCONLY	update
F24J2/5271	CPCONLY	update
F24J2002/5273	CPCONLY	update
F24J2002/5275	CPCONLY	update
F24J2002/5277	CPCONLY	update
F24J2002/5279	CPCONLY	update
F24J2002/5281	CPCONLY	update
F24J2002/5283	CPCONLY	update
F24J2002/5284	CPCONLY	update
F24J2002/5286	CPCONLY	update
F24J2002/5288	CPCONLY	update
F24J2002/529	CPCONLY	update
F24J2002/5292	CPCONLY	update
F24J2002/5294	CPCONLY	update
F24J2002/5296	CPCONLY	update
F24J2002/5298	CPCONLY	update
F24J2/54	CPCONLY	update
F24J2/5403	CPCONLY	update
F24J2/5406	CPCONLY	update
F24J2/541	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
F24J2/5413	CPCONLY	update
F24J2/5417	CPCONLY	update
F24J2/542	CPCONLY	update
F24J2/5424	CPCONLY	update
F24J2/5427	CPCONLY	update
F24J2/5431	CPCONLY	update
F24J2002/5434	CPCONLY	update
F24J2002/5437	CPCONLY	update
F24J2002/5441	CPCONLY	update
F24J2002/5444	CPCONLY	update
F24J2002/5448	CPCONLY	update
F24J2002/5451	CPCONLY	update
F24J2002/5455	CPCONLY	update
F24J2002/5458	CPCONLY	update
F24J2002/5462	CPCONLY	update
F24J2002/5465	CPCONLY	update
F24J2002/5468	CPCONLY	update
F24J2002/5472	CPCONLY	update
F24J2002/5475	CPCONLY	update
F24J2002/5479	CPCONLY	update
F24J2002/5482	CPCONLY	update
F24J2002/5486	CPCONLY	update
F24J2002/5489	CPCONLY	update
F24J2002/5493	CPCONLY	update
F24J2002/5496	CPCONLY	update
F24J3/00	CPCONLY	update
F24J3/003	CPCONLY	update
F24J3/006	CPCONLY	update
F24J3/06	CPCONLY	update
F24J3/08	CPCONLY	update
F24J3/081	CPCONLY	update
F24J3/082	CPCONLY	update
F24J3/083	CPCONLY	update
F24J3/084	CPCONLY	update
F24J3/085	CPCONLY	update
F24J3/086	CPCONLY	update
F24J2003/087	CPCONLY	update
F24J2003/088	CPCONLY	update
F24J2003/089	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
G01N23/046	G01N23/046	update
G01N23/08	CPCONLY	update
G01N23/14	CPCONLY	update
G01N23/20008	G01N23/20008	update
G01N23/20016	G01N23/20016	update
G01N23/20025	G01N23/20025	update
G01N23/20033	G01N23/20033	update
G01N23/20041	G01N23/20041	update
G01N23/2005	G01N23/2005	update
G01N23/20058	G01N23/20058	update
G01N23/20066	G01N23/20066	update
G01N23/20091	G01N23/20091	update
G01N23/2055	G01N23/2055	update
G01N23/206	CPCONLY	update
G01N23/2202	G01N23/2202	update
G01N23/2204	G01N23/2204	update
G01N23/2206	G01N23/2206	update
G01N23/2208	G01N23/2208	update
G01N23/2251	G01N23/2251	update
G01N23/2252	G01N23/2252	update
G01N23/2254	G01N23/2254	update
G01N23/2255	G01N23/2255	update
G01N23/2257	G01N23/2257	update
G01N23/2258	G01N23/2258	update
G01N23/2273	G01N23/2273	update
G01N23/2276	G01N23/2276	update
G06F8/00	G06F8/00	update
G06F8/10	G06F8/10	update
G06F8/20	G06F8/20	update
G06F8/30	G06F8/30	update
G06F8/33	G06F8/33	update
G06F8/34	G06F8/34	update
G06F8/35	G06F8/35	update
G06F8/36	G06F8/36	update
G06F8/38	G06F8/38	update
G06F8/40	G06F8/40	update
G06F8/41	G06F8/41	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
G06F8/42	CPCONLY	update
G06F8/423	CPCONLY	update
G06F8/425	CPCONLY	update
G06F8/427	CPCONLY	update
G06F8/43	CPCONLY	update
G06F8/433	CPCONLY	update
G06F8/434	CPCONLY	update
G06F8/436	CPCONLY	update
G06F8/437	CPCONLY	update
G06F8/44	CPCONLY	update
G06F8/441	CPCONLY	update
G06F8/443	CPCONLY	update
G06F8/4432	CPCONLY	update
G06F8/4434	CPCONLY	update
G06F8/4435	CPCONLY	update
G06F8/4436	CPCONLY	update
G06F8/4441	CPCONLY	update
G06F8/4442	CPCONLY	update
G06F8/4443	CPCONLY	update
G06F8/445	CPCONLY	update
G06F8/4451	CPCONLY	update
G06F8/4452	CPCONLY	update
G06F8/447	CPCONLY	update
G06F8/45	CPCONLY	update
G06F8/451	CPCONLY	update
G06F8/452	CPCONLY	update
G06F8/453	CPCONLY	update
G06F8/454	CPCONLY	update
G06F8/456	CPCONLY	update
G06F8/457	CPCONLY	update
G06F8/458	CPCONLY	update
G06F8/47	CPCONLY	update
G06F8/48	CPCONLY	update
G06F8/49	CPCONLY	update
G06F8/51	G06F8/51	update
G06F8/52	G06F8/52	update
G06F8/53	G06F8/53	update
G06F8/54	G06F8/54	update
G06F8/60	G06F8/60	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
G06F8/61	G06F8/61	update
G06F8/65	G06F8/65	update
G06F8/70	G06F8/70	update
G06F8/71	G06F8/71	update
G06F8/72	G06F8/72	update
G06F8/73	G06F8/73	update
G06F8/74	G06F8/74	update
G06F8/75	G06F8/75	update
G06F8/76	G06F8/76	update
G06F8/77	G06F8/77	update
G06F9/4401	G06F9/4401	update
H04N13/02	CPCONLY	update
H04N13/0203	CPCONLY	update
H04N13/0207	CPCONLY	update
H04N13/021	CPCONLY	update
H04N13/0214	CPCONLY	update
H04N13/0217	CPCONLY	update
H04N13/0221	CPCONLY	update
H04N13/0225	CPCONLY	update
H04N13/0228	CPCONLY	update
H04N13/0232	CPCONLY	update
H04N13/0235	CPCONLY	update
H04N13/0239	CPCONLY	update
H04N13/0242	CPCONLY	update
H04N13/0246	CPCONLY	update
H04N13/025	CPCONLY	update
H04N13/0253	CPCONLY	update
H04N13/0257	CPCONLY	update
H04N13/026	CPCONLY	update
H04N13/0264	CPCONLY	update
H04N13/0267	CPCONLY	update
H04N13/0271	CPCONLY	update
H04N13/0275	CPCONLY	update
H04N13/0278	CPCONLY	update
H04N13/0282	CPCONLY	update
H04N13/0285	CPCONLY	update
H04N13/0289	CPCONLY	update
H04N13/0292	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
H04N13/0296	CPCONLY	update
H04N13/04	CPCONLY	update
H04N13/0402	CPCONLY	update
H04N13/0404	CPCONLY	update
H04N13/0406	CPCONLY	update
H04N13/0409	CPCONLY	update
H04N13/0411	CPCONLY	update
H04N13/0413	CPCONLY	update
H04N13/0415	CPCONLY	update
H04N13/0418	CPCONLY	update
H04N13/042	CPCONLY	update
H04N13/0422	CPCONLY	update
H04N13/0425	CPCONLY	update
H04N13/0427	CPCONLY	update
H04N13/0429	CPCONLY	update
H04N13/0431	CPCONLY	update
H04N13/0434	CPCONLY	update
H04N13/0436	CPCONLY	update
H04N13/0438	CPCONLY	update
H04N13/044	CPCONLY	update
H04N13/0443	CPCONLY	update
H04N13/0445	CPCONLY	update
H04N13/0447	CPCONLY	update
H04N13/045	CPCONLY	update
H04N13/0452	CPCONLY	update
H04N13/0454	CPCONLY	update
H04N13/0456	CPCONLY	update
H04N13/0459	CPCONLY	update
H04N2013/0461	CPCONLY	update
H04N2013/0463	CPCONLY	update
H04N2013/0465	CPCONLY	update
H04N13/0468	CPCONLY	update
H04N13/047	CPCONLY	update
H04N13/0472	CPCONLY	update
H04N13/0475	CPCONLY	update
H04N13/0477	CPCONLY	update
H04N13/0479	CPCONLY	update
H04N13/0481	CPCONLY	update
H04N13/0484	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

CPC	IPC	Action*
H04N13/0486	CPCONLY	update
H04N13/0488	CPCONLY	update
H04N13/049	CPCONLY	update
H04N13/0493	CPCONLY	update
H04N13/0495	CPCONLY	update
H04N13/0497	CPCONLY	update
H04W4/021	H04W4/021	update
H04W4/04	CPCONLY	update
H04W4/043	CPCONLY	update
H04W4/046	CPCONLY	update
H04W4/22	CPCONLY	update
H04W4/26	CPCONLY	update
H04W76/02	CPCONLY	update
H04W76/021	CPCONLY	update
H04W76/022	CPCONLY	update
H04W76/023	CPCONLY	update
H04W76/025	CPCONLY	update
H04W76/026	CPCONLY	update
H04W76/027	CPCONLY	update
H04W76/028	CPCONLY	update
H04W76/04	CPCONLY	update
H04W76/041	CPCONLY	update
H04W76/043	CPCONLY	update
H04W76/045	CPCONLY	update
H04W76/046	CPCONLY	update
H04W76/048	CPCONLY	update
H04W76/06	CPCONLY	update
H04W76/062	CPCONLY	update
H04W76/064	CPCONLY	update
H04W76/066	CPCONLY	update
H04W76/068	CPCONLY	update

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

<u>Publication Type (Scheme Or Definition)</u>	<u>Error Description</u>	<u>Subclasses Impacted</u>
Scheme	Corrected typographical and/or spelling errors - See appendix A (~133 corrections)	VARIOUS
Scheme	Tagged possible outdated ECLA/ICO reference symbol for future correction: - "S05B219-40" in G05F2219/25202	G05B
Scheme	Fixed whitespace after underlined terms	VARIOUS
Scheme	Normalized various quotation marks	VARIOUS
Scheme	Added missing semicolon designating separate (CPC-specific) title part: - A01K5/00 - B27L5/00 - B27M3/34 - B60B3/14, B60B35/00 - D01H3/26, D01H7/60 - E03D1/30, E03D9/00, E03D11/02, E03D13/00 - F16K7/00 - F16L25/00 - G01N21/27 - G01T1/169, G01T1/28 - G11C19/00 - G21C7/20, G21C11/02 - H02H3/00 (~20 corrections)	VARIOUS
Scheme	Updated standard Warning language: "The following IPC groups are not in the CPC scheme" (~175 corrections)	Various
Scheme	Moved "IPC not used" warning to Subclass - Warning at G01C11/00	G01C
Scheme	Deleted duplicate warning language from A47G29/00 (already in Subclass Warning)	A47G
Scheme	Removed curly brackets from (CPC-only) orthogonal groups - See Appendix B (~362 corrections)	B29K, C12Q, E02D, F02B, F25D, G01N, G03B, G10K, H01L, H04H, H04K, H04L

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

<u>Publication Type (Scheme Or Definition)</u>	<u>Error Description</u>	<u>Subclasses Impacted</u>
Scheme	Modified Guidance heading coverage: <ul style="list-style-type: none"> - "Characterizing the main polymer used in a working-up process" (C08J2300/00-C08J2399/00) - "Characterizing additional polymers used in a working-up process" (C08J2400/00-C08J2499/00) 	C08J
Scheme	Replaced B29K49/00 with B29K2049/00	B29K
Definitions	Deleted definitions for symbols which do not exist <ul style="list-style-type: none"> - B01F17/02 - B01F17/04 - B01F17/08 - B01F17/10 - B01F17/12 	B01F
Definitions	Merged separate adjacent lists in definition of A45F ("Definition statement")	A45F
Definitions	Converted table cells into subheadings and moved table rows for Informative references <ul style="list-style-type: none"> - in A61K33/00 - in A61K45/06 	A61K
Definitions	Unmapped symbol "A44C/18" replaced with A44C5/18 (in definition of A44C13/00)	A44C
Definitions	Unmapped symbol "C12N15/12" in Limiting references (Definition of C12N15/11) replaced with "C07K14/00"	C12N
Definitions	A61B17/1615, patent no. "US2000107521" does not exist; replaced with "US2002107521".	A61B
Definition	Tagged reference to "A47J" which was previously untagged in "Relationships with other classification places" of Definition	A45F

Notes:

- The corrections listed above are directed to existing errors in the CPC Scheme, Definitions, and/or Concordance.
- Corrections may impact the XML, the content itself, and/or the published formats.
- Corrections do not change the scope of the subclasses/groups, but may clarify the scope in cases where errors occurred.

Appendix A:

Symbol	Editorial Correction
G01R31/2891	Replaced "takes precedences" with "takes precedence"
B28C7/0053	Replaced "takes precedences" with "takes precedence"

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

Symbol	Editorial Correction
A23C19/0912	Replaced "soufflès" with "soufflés"
A41G5/00	Replaced "Toupèes" with "Toupées"
A41G5/0006	Replaced "Toupèes" with "Toupées"
A63B37/0098	Replaced "pètanque" with "pétanque"
D06N7/0028	Replaced "craquelè" with "craquelé"
D21H (Note 1)	Replaced "fireboard" with "fibreboard"
D21H (Note 2)	Replaced "sus-pension" with "suspension"
D21J3/00	Replaced "papier-mâchè" with "papier-mâché"
D21J5/00	Replaced "papier-mâchè" with "papier-mâché"
D21J7/00	Replaced "papier-mâchè" with "papier-mâché"
E01F15/065	Replaced "naturel" with "natural"
E01C13/065	Replaced "in-situ-layer" with " <u>in situ</u> layer"
E04G21/165	Replaced "in-situ" with " <u>in situ</u> "
E04F2011/0214	Replaced "in-situ" with " <u>in situ</u> "
E04B1/3505	Replaced "in-situ" with " <u>in situ</u> "
E04B2001/3264	Replaced "in-situ" with " <u>in situ</u> "
E06B3/5036	Replaced "glas" with "glass"
E04B2002/7418	Replaced "auxilliary" with "auxiliary"
E04G1/14	Replaced "H--shape" with "H-shape"
E04B2001/3217	Replaced "Auxilliary" with "Auxiliary"
G02F2202/20	Replaced "LiNb03, LiTa03" (zero) with "LiNbO ₃ , LiTaO ₃ "
H01M4/18	Replaced "Plantè" with "Planté"
Y10S505/777	Replaced "La2Cu04" (zero) with "La ₂ CuO ₄ "
F27D2099/0083	Replaced "Auxilliary" with "Auxiliary"
F27M2001/21	Replaced "Briquets" with "Briquettes"
F01B2250/009	Replaced "Condensor" with "Condenser"
F02M35/10118	Replaced "Diffusors" with "Diffusers"
F04B2203/0204	Replaced "Frequence" with "Frequency"
F04B2203/0404	Replaced "Frequence" with "Frequency"
F04B2015/081	Replaced "Liquified" with "Liquefied"
F16H2700/00	Replaced "Lubrification" with "Lubrication"
B60B35/00	Replaced "lubrification" with "lubrication"
G11B9/065	Replaced "lubrification" with "lubrication"
G05B2219/37352	Replaced "Frequence" with "Frequency"
G05B2219/25177	Replaced "frequence" with "frequency"
G01J2003/4332	Replaced "frequence-modulated" with "frequency-modulated"
E03D9/00	Replaced "toilets bowl" with "toilet bowl"
F05B2260/84	Replaced "Modeling" with "Modelling"

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

Symbol	Editorial Correction
F16N2021/005	Replaced "Modulair" with "Modular"
F01B	Replaced "rotaty-piston" with "rotary-piston"
F16H (Note)	Replaced "Toothed-weel" with "Toothed-wheel"
F16L (Note)	Replaced "nuclearreactors" with "nuclearreactors"
F42 (Note)	Replaced "instaneous" with "instantaneous"
F01B1/0672	Replaced "machinehousing" with "machine housing"
F27M2002/04	Replaced "Palettised" with "Palletised"
F26B13/008	Replaced "accross" with "across"
F21S10/005	Replaced "adpated" with "adapted"
F16H2061/085	Replaced "auxilliary" with "auxiliary"
F27D2001/0083	Replaced "cahrge" with "charge"
F16P1/005	Replaced "calandering" with "calendering"
F16P3/125	Replaced "calandering" with "calendering"
F15B21/048	Replaced "condensors" with "condensers"
F26B25/225	Replaced "continous" with "continuous"
F04B37/085	Replaced "cryo-pumps" with "cyro-pumps"
F26B1/005	Replaced "desintegrating" with "disintegrating"
A61L11/00	Replaced "desintegrating" with "disintegrating"
B02C19/0075	Replaced "desintegrating" with "disintegrating"
B29B17/0206	Replaced "desintegrating" with "disintegrating"
B29B2017/0456	Replaced "desintegrating" with "disintegrating"
F26B17/102	Replaced "desintegrating" with "disintegrating"
F26B17/103	Replaced "desintegrating" with "disintegrating"
F04B43/084	Replaced "stretching ou distersion" with "stretching or distortion"
F16D2500/30425	Replaced "ej." with ", e.g."
F27D2099/003	Replaced "eletrons" with "electrons"
F16D2500/70678	Replaced "histogrames" with "histograms"
F16C2220/06	Replaced "in-situ" with " <u>in situ</u> "
F23Q23/00	Replaced "internalcombustion" with "internal-combustion"
F17C2250/0668	Replaced "jauges" with "gauges"
F17C1/00	Replaced "liquified" with "liquefied"
F17D1/082	Replaced "liquified" with "liquefied"
F16H25/2223	Replaced "neighbouring" with "neighbouring"
F27D2003/0056	Replaced "pression" with "pressure"
F27D2019/0006	Replaced "pression" with "pressure"
F27D2019/0009	Replaced "pression" with "pressure"
F27D2021/0007	Replaced "pression" with "pressure"
F02M2200/9061	Replaced "properites" with "properties"

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

Symbol	Editorial Correction
F41B5/105	Replaced “pullies” with “pulleys”
F23G2201/603	Replaced “recyclible” with “recyclable”
F23G2209/30	Replaced “residus” with “residues”
F28D7/163	Replaced “serie” with “series”
F28D7/0091	Replaced “serie” with “series”
F23G2203/212	Replaced “stationnary” with “stationary”
F01L2760/008	Replaced “stroke” with “stroke”
F23B2700/012	Replaced “suply” with “supply”
F41C33/0263	Replaced “un-authorized” with “unauthorized”
F16H2059/048	Replaced “un-locking” with “unlocking”
A47C4/54	Replaced “Inflatable” (in reference) with “inflatable”
B29C71/0009	Replaced “desinfecting” with “disinfecting”
B01F2215/008	Replaced “desinfectants” with “disinfectants”
A01M3/005	Replaced “fools” with “tools”
G07C1/10	Replaced “indentity” with “identity”
A01B1/227	Replaced “Interchangable” with “Interchangeable”
A01B73/048	Replaced “oriended” with “oriented”
A01G9/1086	Replaced “conditionning” with “conditioning”
A01H3/00	Replaced “symbyosis” with “symbiosis”
A01J25/008	Replaced “Mozarella” with “Mozarella”
A01K67/0333	Replaced “inverterbrates” with “invertebrates”
A24B15/165	Replaced “oxydized” with “oxidized”
A41C3/148	Replaced “non-inplantable” with “non-implantable”
A41D19/0096	Replaced “agressions” with “aggressions”
A41D19/01505	Replaced “agressions” with “aggressions”
A43B3/0094	Replaced “differenciate” with “differentiate”
A43D3/1491	Replaced “desinfecting” with “disinfecting”
A46B15/0079	Replaced “rasor” with “razor”
A47B47/0091 (twice)	Replaced “furnitures” with “furniture”
A47C1/143	Replaced “longues” with “lounges”
A47J31/057	Replaced “funcationing” with “functioning”
A47K5/1205	Replaced “pistion” with “piston”
A47K11/026	Replaced “continous” with “continuous”
A61B5/0035	Replaced “acquistion” with “acquisition”
A61B5/01	Replaced “inflammed” with “inflamed”
A61B2017/0458	Replaced “kno” with “knot”
A61B2017/2938	Replaced “Independently” with “Independently”
A61B2018/1861	Replaced “instered” with “inserted”

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

Symbol	Editorial Correction
A61B2018/2285	Replaced "replacable" with "replaceable"
A61B2018/2285	Replaced "exchangable" with "exchangeable"
A61C8/001	Replaced "mutiple" with "multiple"
A61F2002/30863	Replaced "beveled" with "bevelled"
A61F13/0233	Replaced "oclusive" with "occlusive"
A61F2250/0008	Replaced "perpendicaular" with "perpendicular"
A61K9/0075	Replaced "carier" with "carrier"
A61K9/5094	Replaced "targetting" with "targeting"
A61K39/0006	Replaced "vaccins" with "vaccines"
A61K48/0025	Replaced "nuclic" with "nucleic"
A61K48/0058	Replaced "contruct" with "construct"
A61L26/0095	Replaced "amatrix" with "a matrix"
A61M2202/0484	Replaced "Alchohol" with "Alcohol"
A61M2205/353	Replaced "subcutaneous" with "subcutaneous"
A63B2023/0447	Replaced "simmetrical" with "symmetrical"
A63F2300/401	Replaced "authentification" with "authentication"
C08J2201/03	Replaced "bend" with "blend"

Appendix B:

Symbol	Old title	New title
B29K2005/00	{Polysaccharides or derivatives (as such C08L5/00)}	Polysaccharides or derivatives (as such C08L5/00)
B29K2039/00	{Use of polymers with unsaturated aliphatic radicals and with a nitrogen or a heterocyclic ring containing nitrogen in a side chain or derivatives thereof as moulding material (as such C08L39/00)}	Use of polymers with unsaturated aliphatic radicals and with a nitrogen or a heterocyclic ring containing nitrogen in a side chain or derivatives thereof as moulding material (as such C08L39/00)
B29K2039/06	{Polymers of N-vinyl-pyrrolidones (as such C08L39/06)}	Polymers of N-vinyl-pyrrolidones (as such C08L39/06)
B29K2039/08	{Polymers of vinyl-pyridine (as such C08L39/08)}	Polymers of vinyl-pyridine (as such C08L39/08)
B29K2049/00	{Use of polyacetylene or cyanic ester resins, i.e. polymers having one or more carbon-to carbon triple bonds or derivatives thereof, as moulding material (as such C08L49/00)}	Use of polyacetylene or cyanic ester resins, i.e. polymers having one or more carbon-to carbon triple bonds or derivatives thereof, as moulding material (as such C08L49/00)
B29K2065/00	{Use of polyphenylenes (as such C08L65/02)or polyxylylenes (as such C08L65/04)as moulding material}	Use of polyphenylenes (as such C08L65/02) or polyxylylenes (as such C08L65/04) as moulding material
B29K2089/00	{Use of proteins, e.g. casein, gelatine or derivatives thereof, as moulding material (as such C08L89/00)}	Use of proteins, e.g. casein, gelatine or derivatives thereof, as moulding material (as such C08L89/00)

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

B29K2093/00	{ Use of natural resins (as such C08L93/00), e.g. shellac (as such C08L93/02)or derivatives thereof, as moulding material (B29K2001/00, B29K2003/00, B29K2005/00, B29K2007/00 and B29K2089/00 take precedence)}	Use of natural resins (as such C08L93/00), e.g. shellac (as such C08L93/02) or derivatives thereof, as moulding material (B29K2001/00, B29K2003/00, B29K2005/00, B29K2007/00 and B29K2089/00 take precedence)
B29K2205/00	{Polysaccharides or derivatives (as such C08L5/00)}	Polysaccharides or derivatives (as such C08L5/00)
B29K2239/00	{Use of polymers with unsaturated aliphatic radicals and with a nitrogen or a heterocyclic ring containing nitrogen in a side chain or derivatives thereof, as reinforcement (as such C08L39/00)}	Use of polymers with unsaturated aliphatic radicals and with a nitrogen or a heterocyclic ring containing nitrogen in a side chain or derivatives thereof, as reinforcement (as such C08L39/00)
B29K2239/06	{Polymers of N-vinyl-pyrrolidones (as such C08L39/06)}	Polymers of N-vinyl-pyrrolidones (as such C08L39/06)
B29K2239/08	{Polymers of vinyl-pyridine (as such C08L39/08)}	Polymers of vinyl-pyridine (as such C08L39/08)
B29K2249/00	{Use of polyacetylene or cyanic ester resins, i.e. polymers having one or more carbon-to carbon triple bonds or derivatives thereof, as reinforcement (as such C08L49/00)}	Use of polyacetylene or cyanic ester resins, i.e. polymers having one or more carbon-to carbon triple bonds or derivatives thereof, as reinforcement (as such C08L49/00)
B29K2265/00	{Use of polyphenylenes (as such C08L65/02)or polyxylylenes (as such C08L65/04), as reinforcement}	Use of polyphenylenes (as such C08L65/02) or polyxylylenes (as such C08L65/04), as reinforcement
B29K2289/00	{Use of proteins, e.g. casein, gelatine or derivatives thereof, as reinforcement (as such C08L89/00)}	Use of proteins, e.g. casein, gelatine or derivatives thereof, as reinforcement (as such C08L89/00)
B29K2293/00	{Use of natural resins (as such C08L93/00), e.g. shellac (as such C08L93/02)or derivatives thereof, as reinforcement (B29K2201/00, B29K2203/00, B29K2205/00, B29K2207/00 and B29K2289/00 take precedence)}	Use of natural resins (as such C08L93/00), e.g. shellac (as such C08L93/02) or derivatives thereof, as reinforcement (B29K2201/00, B29K2203/00, B29K2205/00, B29K2207/00 and B29K2289/00 take precedence)
B29K2313/00	{Textile products, fabrics (B29K2105/06 takes precedence)}	Textile products, fabrics (B29K2105/06 takes precedence)
B29K2313/02	{coated}	coated
B29K2405/00	{Polysaccharides or derivatives (as such C08L5/00)}	Polysaccharides or derivatives (as such C08L5/00)
B29K2439/00	{Use of polymers with unsaturated aliphatic radicals and with a nitrogen or a heterocyclic ring containing nitrogen in a side chain or derivatives thereof, as filler (as such C08L39/00)}	Use of polymers with unsaturated aliphatic radicals and with a nitrogen or a heterocyclic ring containing nitrogen in a side chain or derivatives thereof, as filler (as such C08L39/00)
B29K2439/06	{Polymers of N-vinyl-pyrrolidones (as such C08L39/06)}	Polymers of N-vinyl-pyrrolidones (as such C08L39/06)
B29K2439/08	{Polymers of vinyl-pyridine (as such C08L39/08)}	Polymers of vinyl-pyridine (as such C08L39/08)
B29K2449/00	{Use of polyacetylene or cyanic ester resins, i.e. polymers having one or more carbon-to carbon triple bonds or	Use of polyacetylene or cyanic ester resins, i.e. polymers having one or more carbon-to carbon triple bonds or

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

	derivatives thereof, as filler (as such C08L49/00)}	derivatives thereof, as filler (as such C08L49/00)
B29K2465/00	{Use of polyphenylenes (as such C08L65/02)or polyxylylenes (as such C08L65/04), as filler}	Use of polyphenylenes (as such C08L65/02) or polyxylylenes (as such C08L65/04), as filler
B29K2489/00	{Use of proteins, e.g. casein, gelatine or derivatives thereof, as filler (as such C08L89/00)}	Use of proteins, e.g. casein, gelatine or derivatives thereof, as filler (as such C08L89/00)
B29K2493/00	{Use of natural resins (as such C08L93/00), e.g. shellac (as such C08L93/02)or derivatives thereof, as filler (B29K2401/00, B29K2403/00, B29K2405/00, B29K2407/00 and B29K2489/00 take precedence)}	Use of natural resins (as such C08L93/00), e.g. shellac (as such C08L93/02) or derivatives thereof, as filler (B29K2401/00, B29K2403/00, B29K2405/00, B29K2407/00 and B29K2489/00 take precedence)
B29K2605/00	{Polysaccharides or derivatives (as such C08L5/00)}	Polysaccharides or derivatives (as such C08L5/00)
B29K2639/00	{Use of polymers with unsaturated aliphatic radicals and with a nitrogen or a heterocyclic ring containing nitrogen in a side chain or derivatives thereof, for preformed parts, e.g. inserts (as such C08L39/00)}	Use of polymers with unsaturated aliphatic radicals and with a nitrogen or a heterocyclic ring containing nitrogen in a side chain or derivatives thereof, for preformed parts, e.g. inserts (as such C08L39/00)
B29K2639/06	{Polymers of N-vinyl-pyrrolidones (as such C08L39/06)}	Polymers of N-vinyl-pyrrolidones (as such C08L39/06)
B29K2639/08	{Polymers of vinyl-pyridine (as such C08L39/08)}	Polymers of vinyl-pyridine (as such C08L39/08)
B29K2649/00	{Use of polyacetylene or cyanic ester resins, i.e. polymers having one or more carbon-to carbon triple bonds or derivatives thereof, for preformed parts, e.g. inserts (as such C08L49/00)}	Use of polyacetylene or cyanic ester resins, i.e. polymers having one or more carbon-to carbon triple bonds or derivatives thereof, for preformed parts, e.g. inserts (as such C08L49/00)
B29K2665/00	{Use of polyphenylenes (as such C08L65/02)or polyxylylenes (as such C08L65/04), for preformed parts, e.g. inserts}	Use of polyphenylenes (as such C08L65/02) or polyxylylenes (as such C08L65/04), for preformed parts, e.g. inserts
B29K2689/00	{Use of proteins, e.g. casein, gelatine or derivatives thereof, for preformed parts, e.g. inserts (as such C08L89/00)}	Use of proteins, e.g. casein, gelatine or derivatives thereof, for preformed parts, e.g. inserts (as such C08L89/00)
B29K2693/00	{Use of natural resins (as such C08L93/00), e.g. shellac (as such C08L93/02)or derivatives thereof, for preformed parts, e.g. inserts (B29K2601/00, B29K2603/00, B29K2605/00, B29K2607/00 and B29K2689/00 take precedence)}	Use of natural resins (as such C08L93/00), e.g. shellac (as such C08L93/02) or derivatives thereof, for preformed parts, e.g. inserts (B29K2601/00, B29K2603/00, B29K2605/00, B29K2607/00 and B29K2689/00 take precedence)
B29K2713/00	{Textile products, fabrics (B29K2105/06 takes precedence)}	Textile products, fabrics (B29K2105/06 takes precedence)
B29K2713/005	{Fleece}	Fleece
B29K2713/02	{coated}	coated
B29K2715/00	{Condition, form or state of preformed parts, e.g. inserts}	Condition, form or state of preformed parts, e.g. inserts
B29K2715/003	{Cellular or porous}	Cellular or porous

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

B29K2715/006	{Glues, adhesives, e.g. hot melts, thermofusible adhesives}	Glues, adhesives, e.g. hot melts, thermofusible adhesives
B29K2801/00	{Use of cellulose, modified cellulose or cellulose derivatives, e.g. viscose, as mould material (as such C08L1/00)}	Use of cellulose, modified cellulose or cellulose derivatives, e.g. viscose, as mould material (as such C08L1/00)
B29K2801/08	{Cellulose derivatives (as such C08L1/08)}	Cellulose derivatives (as such C08L1/08)
B29K2801/12	{Cellulose acetate (as such C08L1/12)}	Cellulose acetate (as such C08L1/12)
B29K2801/14	{Cellulose acetate-butyrate (as such C08L1/14)}	Cellulose acetate-butyrate (as such C08L1/14)
B29K2801/18	{Cellulose nitrate (as such C08L1/18)}	Cellulose nitrate (as such C08L1/18)
B29K2803/00	{Use of starch or derivatives as mould material (as such C08L3/00)}	Use of starch or derivatives as mould material (as such C08L3/00)
B29K2805/00	{Polysaccharides or derivatives (as such C08L5/00)}	Polysaccharides or derivatives (as such C08L5/00)
B29K2807/00	{Use of natural rubber as mould material (as such C08L7/00)}	Use of natural rubber as mould material (as such C08L7/00)
B29K2809/00	{Use of rubber derived from conjugated dienes as mould material (as such C08L9/00)}	Use of rubber derived from conjugated dienes as mould material (as such C08L9/00)
B29K2809/06	{SBR}, i.e. butadiene-styrene {rubbers (as such C08L9/06)}	SBR, i.e. butadiene-styrene rubbers (as such C08L9/06)
B29K2811/00	{Use of rubber derived from chloroprene as mould material (as such C08L11/00)}	Use of rubber derived from chloroprene as mould material (as such C08L11/00)
B29K2819/00	{Use of rubber not provided for in a single one of main groups B29K2807/00 - B29K2811/00, as mould material}	Use of rubber not provided for in a single one of main groups B29K2807/00 - B29K2811/00, as mould material
B29K2821/00	{Use of unspecified rubbers as mould material (as such C08L21/00)}	Use of unspecified rubbers as mould material (as such C08L21/00)
B29K2821/003	{Thermoplastic elastomers}	Thermoplastic elastomers
B29K2821/006	{Thermosetting elastomers}	Thermosetting elastomers
B29K2823/00	{Use of polyalkenes or derivatives thereof as mould material (as such C08L23/00)}	Use of polyalkenes or derivatives thereof as mould material (as such C08L23/00)
B29K2823/04	{Polymers of ethylene (as such C08L23/04)}	Polymers of ethylene (as such C08L23/04)
B29K2823/06	{PE, i.e. polyethylene (as such C08L23/06)}	PE, i.e. polyethylene (as such C08L23/06)
B29K2823/0608	{characterised by its density}	characterised by its density
B29K2823/0616	{VLDPE, i.e. very low density polyethylene}	VLDPE, i.e. very low density polyethylene
B29K2823/0625	{LLDPE, i.e. linear low density polyethylene}	LLDPE, i.e. linear low density polyethylene
B29K2823/0633	{LDPE, i.e. low density polyethylene}	LDPE, i.e. low density polyethylene
B29K2823/0641	{MDPE, i.e. medium density polyethylene}	MDPE, i.e. medium density polyethylene
B29K2823/065	{HDPE, i.e. high density polyethylene}	HDPE, i.e. high density polyethylene
B29K2823/0658	{characterised by its molecular weight}	characterised by its molecular weight
B29K2823/0666	{ULMWPE, i.e. ultra low molecular weight polyethylene}	ULMWPE, i.e. ultra low molecular weight polyethylene

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

B29K2823/0675	{HMWPE, i.e. high molecular weight polyethylene}	HMWPE, i.e. high molecular weight polyethylene
B29K2823/0683	{UHMWPE, i.e. ultra high molecular weight polyethylene}	UHMWPE, i.e. ultra high molecular weight polyethylene
B29K2823/0691	{PEX, i.e. crosslinked polyethylene}	PEX, i.e. crosslinked polyethylene
B29K2823/08	{Use of copolymers of ethylene as mould material (as such C08L23/08; B29K2823/16 takes precedence)}	Use of copolymers of ethylene as mould material (as such C08L23/08; B29K2823/16 takes precedence)
B29K2823/083	{EVA, i.e. ethylene vinyl acetate copolymer}	EVA, i.e. ethylene vinyl acetate copolymer
B29K2823/086	{EVOH, i.e. ethylene vinyl alcohol copolymer}	EVOH, i.e. ethylene vinyl alcohol copolymer
B29K2823/10	{Polymers of propylene (as such C08L23/10)}	Polymers of propylene (as such C08L23/10)
B29K2823/12	{PP, i.e. polypropylene (as such C08L23/12)}	PP, i.e. polypropylene (as such C08L23/12)
B29K2823/14	{Copolymers of polypropylene (as such C08L23/14; B29K2823/16 takes precedence)}	Copolymers of polypropylene (as such C08L23/14; B29K2823/16 takes precedence)
B29K2823/16	{EPM, i.e. ethylene-propylene copolymers; EPDM, i.e. ethylene-propylene-diene copolymers; EPT, i.e. ethylene-propylene terpolymers (as such C08L23/16)}	EPM, i.e. ethylene-propylene copolymers; EPDM, i.e. ethylene-propylene-diene copolymers; EPT, i.e. ethylene-propylene terpolymers (as such C08L23/16)
B29K2823/18	{Polymers of hydrocarbons having four or more carbon atoms, e.g. polymers of butylene (e.g. PB, i.e. polybutylene) (as such C08L23/18)}	Polymers of hydrocarbons having four or more carbon atoms, e.g. polymers of butylene (e.g. PB, i.e. polybutylene) (as such C08L23/18)
B29K2823/22	{Copolymers of isobutene, e.g. butyl rubber (as such C08L23/22)}	Copolymers of isobutene, e.g. butyl rubber (as such C08L23/22)
B29K2823/38	{Polymers of cycloalkenes, e.g. norbornene, cyclopentene}	Polymers of cycloalkenes, e.g. norbornene, cyclopentene
B29K2825/00	{Use of polymers of vinyl-aromatic compounds or derivatives thereof as mould material (as such C08L25/00)}	Use of polymers of vinyl-aromatic compounds or derivatives thereof as mould material (as such C08L25/00)
B29K2825/04	{Polymers of styrene (as such C08L25/04)}	Polymers of styrene (as such C08L25/04)
B29K2825/06	{PS, i.e. polystyrene (as such C08L25/06)}	PS, i.e. polystyrene (as such C08L25/06)
B29K2825/08	{Copolymers of styrene, e.g. AS or SAN, i.e. acrylonitrile styrene (as such C08L25/08; B29K2855/02 takes precedence)}	Copolymers of styrene, e.g. AS or SAN, i.e. acrylonitrile styrene (as such C08L25/08; B29K2855/02 takes precedence)
B29K2827/00	{Use of polyvinylhalogenides or derivatives thereof as mould material (as such C08L27/00)}	Use of polyvinylhalogenides or derivatives thereof as mould material (as such C08L27/00)
B29K2827/06	{PVC, i.e. polyvinylchloride (as such C08L27/06)}	PVC, i.e. polyvinylchloride (as such C08L27/06)
B29K2827/08	{PVDC, i.e. polyvinylidene chloride (as such C08L27/08)}	PVDC, i.e. polyvinylidene chloride (as such C08L27/08)
B29K2827/12	{containing fluorine (as such C08L27/12)}	containing fluorine (as such C08L27/12)

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

B29K2827/14	{PVF, i.e. polyvinyl fluoride (as such C08L27/14)}	PVF, i.e. polyvinyl fluoride (as such C08L27/14)
B29K2827/16	{PVDF, i.e. polyvinylidene fluoride (as such C08L27/16)}	PVDF, i.e. polyvinylidene fluoride (as such C08L27/16)
B29K2827/18	{PTFE, i.e. polytetrafluorethene (as such C08L27/18), e.g. ePTFE, i.e. expanded polytetrafluorethene, Gore Tex (R)}	PTFE, i.e. polytetrafluorethene (as such C08L27/18), e.g. ePTFE, i.e. expanded polytetrafluorethene, Gore Tex (R)
B29K2829/00	{Use of polyvinylalcohols, polyvinylethers, polyvinylaldehydes, polyvinylketones or polyvinylketals or derivatives thereof, as mould material (as such C08L29/00)}	Use of polyvinylalcohols, polyvinylethers, polyvinylaldehydes, polyvinylketones or polyvinylketals or derivatives thereof, as mould material (as such C08L29/00)
B29K2829/04	{PVOH, i.e. polyvinyl alcohol (as such C08L29/04; B29K2831/04 takes precedence)}	PVOH, i.e. polyvinyl alcohol (as such C08L29/04; B29K2831/04 takes precedence)
B29K2829/14	{Polyvinylacetals}	Polyvinylacetals
B29K2831/00	{Use of polyvinylesters or derivatives thereof as mould material (as such C08L31/00)}	Use of polyvinylesters or derivatives thereof as mould material (as such C08L31/00)
B29K2831/04	{Polymers of vinyl acetate, e.g. PVAc, i.e. polyvinyl acetate (as such C08L31/04)}	Polymers of vinyl acetate, e.g. PVAc, i.e. polyvinyl acetate (as such C08L31/04)
B29K2833/00	{Use of polymers of unsaturated acids or derivatives thereof as mould material (as such C08L33/00; B29K2835/00 takes precedence)}	Use of polymers of unsaturated acids or derivatives thereof as mould material (as such C08L33/00; B29K2835/00 takes precedence)
B29K2833/04	{Polymers of esters (as such C08L33/04)}	Polymers of esters (as such C08L33/04)
B29K2833/08	{Polymers of acrylic acid esters, e.g. PMA, i.e. polymethylacrylate (as such C08L33/08)}	Polymers of acrylic acid esters, e.g. PMA, i.e. polymethylacrylate (as such C08L33/08)
B29K2833/12	{Polymers of methacrylic acid esters, e.g. PMMA, i.e. polymethylmethacrylate (as such C08L33/12)}	Polymers of methacrylic acid esters, e.g. PMMA, i.e. polymethylmethacrylate (as such C08L33/12)
B29K2833/18	{Polymers of nitriles (as such C08L33/18)}	Polymers of nitriles (as such C08L33/18)
B29K2833/20	{PAN, i.e. polyacrylonitrile (as such C08L33/20)}	PAN, i.e. polyacrylonitrile (as such C08L33/20)
B29K2833/26	{Polymers of acrylamide or methacrylamide (as such C08L33/26)}	Polymers of acrylamide or methacrylamide (as such C08L33/26)
B29K2835/00	{use of polymers of unsaturated polycarboxylic acids or derivatives thereof as mould material (as such C08L35/00)}	use of polymers of unsaturated polycarboxylic acids or derivatives thereof as mould material (as such C08L35/00)
B29K2839/00	{Use of polymers with unsaturated aliphatic radicals and with a nitrogen or a heterocyclic ring containing nitrogen in a side chain or derivatives thereof, as mould material (as such C08L39/00)}	Use of polymers with unsaturated aliphatic radicals and with a nitrogen or a heterocyclic ring containing nitrogen in a side chain or derivatives thereof, as mould material (as such C08L39/00)
B29K2839/06	{Polymers of N-vinyl-pyrrolidones (as such C08L39/06)}	Polymers of N-vinyl-pyrrolidones (as such C08L39/06)
B29K2839/08	{Polymers of vinyl-pyridine (as such C08L39/08)}	Polymers of vinyl-pyridine (as such C08L39/08)

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

B29K2845/00	{ Use of polymers of unsaturated cyclic compounds having no unsaturated aliphatic groups in a side-chain, e.g. coumarone-indene resins or derivatives thereof, as mould material (as such C08L45/00) }	Use of polymers of unsaturated cyclic compounds having no unsaturated aliphatic groups in a side-chain, e.g. coumarone-indene resins or derivatives thereof, as mould material (as such C08L45/00)
B29K2849/00	{ Use of polyacetylene or cyanic ester resins, i.e. polymers having one or more carbon-to carbon triple bonds or derivatives thereof, as mould material (as such C08L49/00) }	Use of polyacetylene or cyanic ester resins, i.e. polymers having one or more carbon-to carbon triple bonds or derivatives thereof, as mould material (as such C08L49/00)
B29K2855/00	{ Use of specific polymers obtained by polymerisation reactions only involving carbon-to-carbon unsaturated bonds, not provided for in a single one of main groups B29K2823/00 - B29K2849/00, e.g. having a vinyl group, as mould material (as such C08L55/00) }	Use of specific polymers obtained by polymerisation reactions only involving carbon-to-carbon unsaturated bonds, not provided for in a single one of main groups B29K2823/00 - B29K2849/00, e.g. having a vinyl group, as mould material (as such C08L55/00)
B29K2855/02	{ ABS polymers, i.e. acrylonitrile-butadiene-styrene polymers (as such C08L55/02) }	ABS polymers, i.e. acrylonitrile-butadiene-styrene polymers (as such C08L55/02)
B29K2859/00	{ Use of polyacetals, e.g. POM, i.e. polyoxymethylene; or derivatives thereof, as mould material (as such C08L59/00) }	Use of polyacetals, e.g. POM, i.e. polyoxymethylene; or derivatives thereof, as mould material (as such C08L59/00)
B29K2861/00	{ Use of condensation polymers of aldehydes or ketones or derivatives thereof, as mould material (as such C08L61/00) }	Use of condensation polymers of aldehydes or ketones or derivatives thereof, as mould material (as such C08L61/00)
B29K2861/04	{ Phenoplasts (as such C08L61/04) }	Phenoplasts (as such C08L61/04)
B29K2861/20	{ Aminoplasts (as such C08L61/20) }	Aminoplasts (as such C08L61/20)
B29K2863/00	{ Use of EP, i.e. epoxy resins or derivatives thereof as mould material (as such C08L63/00) }	Use of EP, i.e. epoxy resins or derivatives thereof as mould material (as such C08L63/00)
B29K2865/00	{ Use of polyphenylenes (as such C08L65/02) or polyxylylenes (as such C08L65/04), as mould material }	Use of polyphenylenes (as such C08L65/02) or polyxylylenes (as such C08L65/04), as mould material
B29K2867/00	{ Use of polyesters or derivatives thereof as mould material (as such C08L67/00) }	Use of polyesters or derivatives thereof as mould material (as such C08L67/00)
B29K2867/003	{ PET, i.e. polyethylene terephthalate }	PET, i.e. polyethylene terephthalate
B29K2867/006	{ PBT, i.e. polybutylene terephthalate }	PBT, i.e. polybutylene terephthalate
B29K2867/04	{ Polyesters derived from hydroxycarboxylic acids (as such C08L67/04) }	Polyesters derived from hydroxycarboxylic acids (as such C08L67/04)
B29K2867/043	{ PGA, i.e. polyglycolic acid or polyglycolide }	PGA, i.e. polyglycolic acid or polyglycolide
B29K2867/046	{ PLA, i.e. polylactic acid or polylactide }	PLA, i.e. polylactic acid or polylactide
B29K2867/06	{ Unsaturated polyesters (as such C08L67/06) }	Unsaturated polyesters (as such C08L67/06)
B29K2869/00	{ Use of PC, i.e. polycarbonates or derivatives thereof as mould material (as such C08L69/00) }	Use of PC, i.e. polycarbonates or derivatives thereof as mould material (as such C08L69/00)

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

B29K2871/00	{ Use of polyethers, e.g. PEEK, i.e. polyether-etherketone or PEK, i.e. polyetherketone or derivatives thereof }, as mould material (as such C08L71/00)}	Use of polyethers, e.g. PEEK, i.e. polyether-etherketone or PEK, i.e. polyetherketone or derivatives thereof, as mould material (as such C08L71/00)}
B29K2871/02	{ Polyalkylene oxides, e.g. PEO, i.e. polyethylene oxide or derivatives thereof (as such C08L71/02)}	Polyalkylene oxides, e.g. PEO, i.e. polyethylene oxide or derivatives thereof (as such C08L71/02)
B29K2871/12	{ PPO, i.e. polyphenylene oxide (as such C08L71/12); PPE, i.e. polyphenylene ether }	PPO, i.e. polyphenylene oxide (as such C08L71/12); PPE, i.e. polyphenylene ether
B29K2873/00	{ use of other polymers having oxygen as the only hetero atom in the main chain, as mould material (as such C08L73/00)}	use of other polymers having oxygen as the only hetero atom in the main chain, as mould material (as such C08L73/00)
B29K2875/00	{ Use of PU, i.e. polyureas or polyurethanes or derivatives thereof, as mould material (as such C08L75/00)}	Use of PU, i.e. polyureas or polyurethanes or derivatives thereof, as mould material (as such C08L75/00)
B29K2875/02	{ Polyureas (as such C08L75/02)}	Polyureas (as such C08L75/02)
B29K2877/00	{ Use of PA, i.e. } polyamides, e.g. polyesteramides or derivatives thereof, as mould material [(as such C08L77/00)]	Use of PA, i.e. polyamides, e.g. polyesteramides or derivatives thereof, as mould material [(as such C08L77/00)]
B29K2877/10	{ Aromatic polyamides (Polyaramides) or derivatives thereof (as such C08L77/10)}	Aromatic polyamides (Polyaramides) or derivatives thereof (as such C08L77/10)
B29K2879/00	{ Use of polymers having nitrogen, with or without oxygen, or carbon only, in the main chain not provided for in groups B29K2861/00 - B29K2877/00 }, as mould material {(as such C08L79/00)}	Use of polymers having nitrogen, with or without oxygen, or carbon only, in the main chain not provided for in groups B29K2861/00 - B29K2877/00 , as mould material (as such C08L79/00)
B29K2879/08	{ PI, i.e. polyimides or derivatives thereof (as such C08L79/08)}	PI, i.e. polyimides or derivatives thereof (as such C08L79/08)
B29K2879/085	{ Thermoplastic polyimides, e.g. polyesterimides, polyetherimides [PEI], polyamideimides; Derivatives thereof }	Thermoplastic polyimides, e.g. polyesterimides, polyetherimides [PEI], polyamideimides; Derivatives thereof
B29K2881/00	{ Use of polymers having sulfur, with or without nitrogen, oxygen, or carbon only, in the main chain, as mould material (as such C08L81/00)}	Use of polymers having sulfur, with or without nitrogen, oxygen, or carbon only, in the main chain, as mould material (as such C08L81/00)
B29K2881/04	{ Polysulfides, e.g. PPS, i.e. polyphenylene sulfide or derivatives thereof (as such C08L81/04)}	Polysulfides, e.g. PPS, i.e. polyphenylene sulfide or derivatives thereof (as such C08L81/04)
B29K2881/06	{ PSU, i.e. polysulfones; PES, i.e. polyethersulfones or derivatives thereof (as such C08L81/06)}	PSU, i.e. polysulfones; PES, i.e. polyethersulfones or derivatives thereof (as such C08L81/06)
B29K2883/00	{ Use of polymers having silicon, with or without sulfur, nitrogen, oxygen, or carbon only, in the main chain, as mould material (as such C08L83/00)}	Use of polymers having silicon, with or without sulfur, nitrogen, oxygen, or carbon only, in the main chain, as mould material (as such C08L83/00)
B29K2883/005	{ Liquid Silicone Rubbers [LSR] or derivatives thereof }	Liquid Silicone Rubbers [LSR] or derivatives thereof
B29K2885/00	{ Use of polymers having other elements than silicon, sulfur, nitrogen, oxygen, and carbon in the main chain, as mould material (as such C08L85/00)}	Use of polymers having other elements than silicon, sulfur, nitrogen, oxygen, and carbon in the main chain, as mould material (as such C08L85/00)

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

B29K2886/00	{ Use of specific polymers obtained by polycondensation or polyaddition, not provided for in a single one of main groups B29K2859/00 - B29K2885/00, as mould material }	Use of specific polymers obtained by polycondensation or polyaddition, not provided for in a single one of main groups B29K2859/00 - B29K2885/00, as mould material
B29K2889/00	{ Use of proteins, e.g. casein, gelatine or derivatives thereof, as mould material (as such C08L89/00) }	Use of proteins, e.g. casein, gelatine or derivatives thereof, as mould material (as such C08L89/00)
B29K2891/00	{ Use of waxes as mould material (as such C08L91/06) }	Use of waxes as mould material (as such C08L91/06)
B29K2893/00	{ Use of natural resins (as such C08L93/00), e.g. shellac (as such C08L93/02) or derivatives thereof, as mould material (B29K2801/00, B29K2803/00, B29K2805/00, B29K2807/00 and B29K2889/00 take precedence) }	Use of natural resins (as such C08L93/00), e.g. shellac (as such C08L93/02) or derivatives thereof, as mould material (B29K2801/00, B29K2803/00, B29K2805/00, B29K2807/00 and B29K2889/00 take precedence)
B29K2895/00	{ Use of bituminous materials, as mould material (as such C08L95/00) }	Use of bituminous materials, as mould material (as such C08L95/00)
B29K2896/00	{ Use of specified macromolecular materials not provided for in a single one of main groups B29K2801/00 - B29K2895/00, as mould material }	Use of specified macromolecular materials not provided for in a single one of main groups B29K2801/00 - B29K2895/00, as mould material
B29K2896/005	{ Ionomers }	Ionomers
B29K2896/02	{ Graft polymers (B29K2855/02 takes precedence) }	Graft polymers (B29K2855/02 takes precedence)
B29K2896/04	{ Block polymers (B29K2855/02 takes precedence) }	Block polymers (B29K2855/02 takes precedence)
B29K2901/00	{ Use of unspecified macromolecular compounds as mould material (unspecified rubbers B29K2821/00; as such C08L101/00) }	Use of unspecified macromolecular compounds as mould material (unspecified rubbers B29K2821/00; as such C08L101/00)
B29K2901/10	{ Thermosetting resins }	Thermosetting resins
B29K2901/12	{ Thermoplastic materials }	Thermoplastic materials
B29K2903/00	{ Use of resin-bonded materials as mould material }	Use of resin-bonded materials as mould material
B29K2903/04	{ Inorganic materials }	Inorganic materials
B29K2903/06	{ Metal powders, metal carbides or the like }	Metal powders, metal carbides or the like
B29K2903/08	{ Mineral aggregates, e.g. sand, clay or the like }	Mineral aggregates, e.g. sand, clay or the like
B29K2905/00	{ Use of metals, their alloys or their compounds, as mould material }	Use of metals, their alloys or their compounds, as mould material
B29K2905/02	{ Aluminium }	Aluminium
B29K2905/04	{ Lead }	Lead
B29K2905/06	{ Tin }	Tin
B29K2905/08	{ Transition metals }	Transition metals
B29K2905/10	{ Copper }	Copper
B29K2905/12	{ iron }	iron

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

B29K2905/14	{Noble metals, e.g. Silver, Gold, Platinum}	Noble metals, e.g. Silver, Gold, Platinum
B29K2907/00	{Use of elements other than metals as mould material}	Use of elements other than metals as mould material
B29K2907/02	{Boron}	Boron
B29K2907/04	{Carbon}	Carbon
B29K2907/045	{Diamond}	Diamond
B29K2909/00	{Use of inorganic materials not provided for in groups B29K2803/00 - B29K2807/00, as mould material}	Use of inorganic materials not provided for in groups B29K2803/00 - B29K2807/00, as mould material
B29K2909/02	{Ceramics}	Ceramics
B29K2909/04	{Carbides; Nitrides}	Carbides; Nitrides
B29K2909/06	{Concrete}	Concrete
B29K2909/08	{Glass}	Glass
B29K2909/10	{Mica}	Mica
B29K2909/12	{Asbestos}	Asbestos
B29K2909/14	{Stones}	Stones
B29K2911/00	{Use of natural products or their composites, not provided for in groups B29K2801/00 - B29K2809/00, as mould material}	Use of natural products or their composites, not provided for in groups B29K2801/00 - B29K2809/00, as mould material
B29K2911/02	{Cork}	Cork
B29K2911/04	{Linoleum}	Linoleum
B29K2911/06	{Bone, horn, ivory}	Bone, horn, ivory
B29K2911/08	{Leather}	Leather
B29K2911/10	{Natural fibres, e.g. wool, cotton}	Natural fibres, e.g. wool, cotton
B29K2911/12	{Paper, e.g. cardboard}	Paper, e.g. cardboard
B29K2911/123	{Coated}	Coated
B29K2911/126	{Impregnated}	Impregnated
B29K2911/14	{Wood, e.g. woodboard, fibreboard}	Wood, e.g. woodboard, fibreboard
B29K2913/00	{Textile products, fabrics}	Textile products, fabrics
B29K2913/02	{coated}	coated
B29K2995/00	{Properties of moulding materials, reinforcements, fillers, preformed parts or moulds}	Properties of moulding materials, reinforcements, fillers, preformed parts or moulds
B29K2995/0001	{having particular accoustical properties}	having particular accoustical properties
B29K2995/0002	{insulating}	insulating
B29K2995/0003	{having particular electrical or magnetic properties, e.g. piezoelectric}	having particular electrical or magnetic properties, e.g. piezoelectric
B29K2995/0005	{Conductive}	Conductive
B29K2995/0006	{Dielectric}	Dielectric
B29K2995/0007	{Insulating}	Insulating
B29K2995/0008	{Magnetic, paramagnetic}	Magnetic, paramagnetic
B29K2995/001	{Electrostatic}	Electrostatic

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

B29K2995/0011	{Electromagnetic wave shielding material}	Electromagnetic wave shielding material
B29K2995/0012	{having particular thermal properties}	having particular thermal properties
B29K2995/0013	{Conductive}	Conductive
B29K2995/0015	{Insulating}	Insulating
B29K2995/0016	{Non-inflammable, resistant to heat}	Non-inflammable, resistant to heat
B29K2995/0017	{Heat stable}	Heat stable
B29K2995/0018	{having particular optical properties, e.g. fluorescent, phosphorescent}	having particular optical properties, e.g. fluorescent, phosphorescent
B29K2995/002	{Coloured}	Coloured
B29K2995/0021	{Multi-coloured}	Multi-coloured
B29K2995/0022	{Bright, glossy, shiny surface}	Bright, glossy, shiny surface
B29K2995/0024	{Matt surface}	Matt surface
B29K2995/0025	{Opaque}	Opaque
B29K2995/0026	{Transparent}	Transparent
B29K2995/0027	{for light outside the visible spectrum}	for light outside the visible spectrum
B29K2995/0029	{Translucent}	Translucent
B29K2995/003	{Reflective}	Reflective
B29K2995/0031	{Refractive}	Refractive
B29K2995/0032	{Birefringent}	Birefringent
B29K2995/0034	{Polarising}	Polarising
B29K2995/0035	{Fluorescent}	Fluorescent
B29K2995/0036	{Electroluminescent}	Electroluminescent
B29K2995/0037	{Other properties}	Other properties
B29K2995/0039	{Amorphous}	Amorphous
B29K2995/004	{Semi-crystalline}	Semi-crystalline
B29K2995/0041	{Crystalline}	Crystalline
B29K2995/0043	{non-uniform}	non-uniform
B29K2995/0044	{Anisotropic}	Anisotropic
B29K2995/0045	{Isotropic}	Isotropic
B29K2995/0046	{Elastic}	Elastic
B29K2995/0048	{Without internal tensions}	Without internal tensions
B29K2995/0049	{Heat shrinkable}	Heat shrinkable
B29K2995/005	{Oriented}	Oriented
B29K2995/0051	{mono-axially}	mono-axially
B29K2995/0053	{bi-axially}	bi-axially
B29K2995/0054	{multi-axially}	multi-axially
B29K2995/0055	{Resistive to light}	Resistive to light
B29K2995/0056	{Biocompatible, e.g. biopolymers, bioelastomers (bio-degradable B29K2995/006)}	Biocompatible, e.g. biopolymers, bioelastomers (bio-degradable B29K2995/006)
B29K2995/0058	{Inert to chemical degradation}	Inert to chemical degradation

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

B29K2995/0059	{Degradable}	Degradable
B29K2995/006	{Bio-degradable, e.g. bioabsorbable, bioresorbable or bioerodible}	Bio-degradable, e.g. bioabsorbable, bioresorbable or bioerodible
B29K2995/0062	{water-soluble}	water-soluble
B29K2995/0063	{Density}	Density
B29K2995/0064	{Non-uniform density}	Non-uniform density
B29K2995/0065	{Permeability to gases}	Permeability to gases
B29K2995/0067	{non-permeable}	non-permeable
B29K2995/0068	{Permeability to liquids, adsorption}	Permeability to liquids, adsorption
B29K2995/0069	{non-permeable}	non-permeable
B29K2995/007	{Hardness}	Hardness
B29K2995/0072	{Roughness, e.g. anti-slip}	Roughness, e.g. anti-slip
B29K2995/0073	{smooth}	smooth
B29K2995/0074	{patterned, grained}	patterned, grained
B29K2995/0075	{flocked}	flocked
B29K2995/0077	{Yield strength; Tensile strength}	Yield strength; Tensile strength
B29K2995/0078	{Shear strength}	Shear strength
B29K2995/0079	{Torsion strength; Torsion stiffness}	Torsion strength; Torsion stiffness
B29K2995/0081	{Tear strength}	Tear strength
B29K2995/0082	{Flexural strength; Flexion stiffness}	Flexural strength; Flexion stiffness
B29K2995/0083	{Creep}	Creep
B29K2995/0084	{Cryogenic properties}	Cryogenic properties
B29K2995/0086	{Fatigue strength}	Fatigue strength
B29K2995/0087	{Wear resistance}	Wear resistance
B29K2995/0088	{Molecular weight}	Molecular weight
B29K2995/0089	{Impact strength, toughness}	Impact strength, toughness
B29K2995/0091	{Damping, energy absorption}	Damping, energy absorption
B29K2995/0092	{hydrophilic}	hydrophilic
B29K2995/0093	{hydrophobic}	hydrophobic
B29K2995/0094	{Geometrical properties}	Geometrical properties
B29K2995/0096	{Dimensional stability}	Dimensional stability
B29K2995/0097	{Thickness}	Thickness
B29K2995/0098	{Peel strength, peelable}	Peel strength, peelable
C12Q2533/00	{Reactions characterised by the enzymatic reaction principle used}	Reactions characterised by the enzymatic reaction principle used
C12Q2535/00	{Reactions characterised by the assay type for determining the identity of a nucleotide base}	Reactions characterised by the assay type for determining the identity of a nucleotide base
C12Q2537/00	{Reactions characterised by the reaction format or use of a specific feature}	Reactions characterised by the reaction format or use of a specific feature
C12Q2539/00	{Reactions characterised by analysis of gene expression or genome comparison}	Reactions characterised by analysis of gene expression or genome comparison

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

C12Q2541/00	{ Reactions characterised by directed evolution }	Reactions characterised by directed evolution
C12Q2543/00	{ Reactions characterised by the reaction site, e.g. cell or chromosome }	Reactions characterised by the reaction site, e.g. cell or chromosome
C12Q2545/00	{ Reactions characterised by their quantitative nature }	Reactions characterised by their quantitative nature
C12Q2547/00	{ Reactions characterised by the features used to prevent contamination }	Reactions characterised by the features used to prevent contamination
C12Q2549/00	{ Reactions characterised by the features used to influence the efficiency or specificity }	Reactions characterised by the features used to influence the efficiency or specificity
E02D2450/00	{ Gaskets }	Gaskets
F02B2275/00	{ Other engines, components or details, not provided for in other groups of this subclass }	Other engines, components or details, not provided for in other groups of this subclass
F25D2303/00	{ Details of devices using other cold materials; Details of devices using cold-storage bodies }	Details of devices using other cold materials; Details of devices using cold-storage bodies
F25D2317/00	{ Details or arrangements for circulating cooling fluids; Details or arrangements for circulating gas, e.g. air, within refrigerated spaces, not provided for in other groups of this subclass }	Details or arrangements for circulating cooling fluids; Details or arrangements for circulating gas, e.g. air, within refrigerated spaces, not provided for in other groups of this subclass
F25D2321/00	{ Details or arrangements for defrosting; Preventing frosting; Removing condensed or defrost water, not provided for in other groups of this subclass }	Details or arrangements for defrosting; Preventing frosting; Removing condensed or defrost water, not provided for in other groups of this subclass
F25D2323/00	{ General constructional features not provided for in other groups of this subclass }	General constructional features not provided for in other groups of this subclass
F25D2325/00	{ Charging, supporting or discharging the articles to be cooled, not provided for in other groups of this subclass }	Charging, supporting or discharging the articles to be cooled, not provided for in other groups of this subclass
F25D2327/00	{ Lighting arrangements not provided for in other groups of this subclass }	Lighting arrangements not provided for in other groups of this subclass
F25D2331/00	{ Details or arrangements of other cooling or freezing apparatus not provided for in other groups of this subclass }	Details or arrangements of other cooling or freezing apparatus not provided for in other groups of this subclass
G01N2333/521	{ Chemokines }	Chemokines
G03B2215/00	{ Special procedures for taking photographs; Apparatus therefor }	Special procedures for taking photographs; Apparatus therefor
G10K2200/00	{ Details of methods or devices for transmitting, conducting or directing sound in general }	Details of methods or devices for transmitting, conducting or directing sound in general
H01L2224/7999	{ for disconnecting }	for disconnecting
H04H2201/00	{ Aspects of broadcast communication }	Aspects of broadcast communication
H04H2201/10	{ characterised by the type of broadcast system }	characterised by the type of broadcast system
H04H2201/11	{ digital multimedia broadcasting [DMB] }	digital multimedia broadcasting [DMB]
H04H2201/12	{ digital radio mondiale [DRM] }	digital radio mondiale [DRM]

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

H04H2201/13	{radio data system/radio broadcast data system [RDS/RBDS]}	radio data system/radio broadcast data system [RDS/RBDS]
H04H2201/14	{direct broadcast satellite [DBS]}	direct broadcast satellite [DBS]
H04H2201/15	{system for wireless information forwarding and teledistribution [SWIFT]}	system for wireless information forwarding and teledistribution [SWIFT]
H04H2201/16	{digital video broadcasting - handhelds [DVB-H]}	digital video broadcasting - handhelds [DVB-H]
H04H2201/17	{in band adjacent channel [IBAC]}	in band adjacent channel [IBAC]
H04H2201/18	{in band on channel [IBOC]}	in band on channel [IBOC]
H04H2201/183	{FM digital or hybrid}	FM digital or hybrid
H04H2201/186	{AM digital or hybrid}	AM digital or hybrid
H04H2201/19	{digital satellite radio [DSR]}	digital satellite radio [DSR]
H04H2201/20	{digital audio broadcasting [DAB]}	digital audio broadcasting [DAB]
H04H2201/30	{characterised by the use of a return channel, e.g. for collecting users' opinions, for returning broadcast space/time information or for requesting data}	characterised by the use of a return channel, e.g. for collecting users' opinions, for returning broadcast space/time information or for requesting data
H04H2201/33	{via the broadcast channel}	via the broadcast channel
H04H2201/37	{via a different channel}	via a different channel
H04H2201/40	{characterised in that additional data relating to the broadcast data are available via a different channel than the broadcast channel}	characterised in that additional data relating to the broadcast data are available via a different channel than the broadcast channel
H04H2201/50	{characterised by the use of watermarks}	characterised by the use of watermarks
H04H2201/60	{characterised in that the receiver comprises more than one tuner}	characterised in that the receiver comprises more than one tuner
H04H2201/70	{characterised in that receivers can be addressed}	characterised in that receivers can be addressed
H04H2201/80	{characterised in that motion picture association of America [MPAA] ratings are used}	characterised in that motion picture association of America [MPAA] ratings are used
H04H2201/90	{characterised by the use of signatures}	characterised by the use of signatures
H04K2203/00	{Jamming of communication; Countermeasures}	Jamming of communication; Countermeasures
H04K2203/10	{Jamming or countermeasure used for a particular application}	Jamming or countermeasure used for a particular application
H04K2203/12	{for acoustic communication}	for acoustic communication
H04K2203/14	{for the transfer of light or images, e.g. for video-surveillance, for television or from a computer screen}	for the transfer of light or images, e.g. for video-surveillance, for television or from a computer screen
H04K2203/16	{for telephony}	for telephony
H04K2203/18	{for wireless local area networks or WLAN}	for wireless local area networks or WLAN

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

H04K2203/20	{for contactless carriers, e.g. RFID carriers (record carriers with integrated circuit chips including means for preventing undesired reading or writing from or to record carriers by hindering electromagnetic reading or writing G06K19/07318; arrangements for sensing record carriers including arrangements for protecting the interrogation against piracy attacks G06K7/10257)}	for contactless carriers, e.g. RFID carriers (record carriers with integrated circuit chips including means for preventing undesired reading or writing from or to record carriers by hindering electromagnetic reading or writing G06K19/07318; arrangements for sensing record carriers including arrangements for protecting the interrogation against piracy attacks G06K7/10257)
H04K2203/22	{for communication related to vehicles }	for communication related to vehicles
H04K2203/24	{for communication related to weapons }	for communication related to weapons
H04K2203/30	{Jamming or countermeasure characterized by the infrastructure components }	Jamming or countermeasure characterized by the infrastructure components
H04K2203/32	{including a particular configuration of antennas }	including a particular configuration of antennas
H04K2203/34	{involving multiple cooperating jammers }	involving multiple cooperating jammers
H04K2203/36	{including means for exchanging jamming data between transmitter and receiver, e.g. in forward or backward direction }	including means for exchanging jamming data between transmitter and receiver, e.g. in forward or backward direction
H04L2209/00	{Additional information or applications relating to cryptographic mechanisms or cryptographic arrangements for secret or secure communication H04L9/00 }	Additional information or applications relating to cryptographic mechanisms or cryptographic arrangements for secret or secure communication H04L9/00
H04L2209/04	{Masking or blinding }	Masking or blinding
H04L2209/043	{of tables, e.g. lookup, substitution or mapping }	of tables, e.g. lookup, substitution or mapping
H04L2209/046	{of operations, operands or results of the operations }	of operations, operands or results of the operations
H04L2209/08	{Randomization, e.g. dummy operations or using noise }	Randomization, e.g. dummy operations or using noise
H04L2209/12	{Details relating to cryptographic hardware or logic circuitry }	Details relating to cryptographic hardware or logic circuitry
H04L2209/122	{Hardware reduction or efficient architectures }	Hardware reduction or efficient architectures
H04L2209/125	{Parallelization or pipelining, e.g. for accelerating processing of cryptographic operations }	Parallelization or pipelining, e.g. for accelerating processing of cryptographic operations
H04L2209/127	{Trusted platform modules [TPM] }	Trusted platform modules [TPM]
H04L2209/16	{Obfuscation or hiding, e.g. involving white box }	Obfuscation or hiding, e.g. involving white box
H04L2209/20	{Manipulating the length of blocks of bits, e.g. padding or block truncation }	Manipulating the length of blocks of bits, e.g. padding or block truncation
H04L2209/24	{Key scheduling, i.e. generating round keys or sub-keys for block encryption }	Key scheduling, i.e. generating round keys or sub-keys for block encryption
H04L2209/26	{Testing cryptographic entity, e.g. testing integrity of encryption key or encryption algorithm }	Testing cryptographic entity, e.g. testing integrity of encryption key or encryption algorithm

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE

NOTICE OF EDITORIAL CORRECTIONS

PUBLICATION DATE: January 1, 2018

H04L2209/30	{ Compression, e.g. Merkle-Damgard construction }	Compression, e.g. Merkle-Damgard construction
H04L2209/34	{ Encoding or coding, e.g. Huffman coding or error correction }	Encoding or coding, e.g. Huffman coding or error correction
H04L2209/38	{ Chaining, e.g. hash chain or certificate chain }	Chaining, e.g. hash chain or certificate chain
H04L2209/42	{ Anonymization, e.g. involving pseudonyms }	Anonymization, e.g. involving pseudonyms
H04L2209/46	{ Secure multiparty computation, e.g. millionaire problem }	Secure multiparty computation, e.g. millionaire problem
H04L2209/463	{ Electronic voting }	Electronic voting
H04L2209/466	{ Electronic auction }	Electronic auction
H04L2209/50	{ Oblivious transfer }	Oblivious transfer
H04L2209/56	{ Financial cryptography, e.g. electronic payment or e-cash }	Financial cryptography, e.g. electronic payment or e-cash
H04L2209/60	{ Digital content management, e.g. content distribution }	Digital content management, e.g. content distribution
H04L2209/601	{ Broadcast encryption }	Broadcast encryption
H04L2209/603	{ Digital right managment [DRM] }	Digital right managment [DRM]
H04L2209/605	{ Copy protection }	Copy protection
H04L2209/606	{ Traitor tracing }	Traitor tracing
H04L2209/608	{ Watermarking }	Watermarking
H04L2209/64	{ Self-signed certificates }	Self-signed certificates
H04L2209/68	{ Special signature format, e.g. XML format }	Special signature format, e.g. XML format
H04L2209/72	{ Signcrypting, i.e. digital signing and encrypting simultaneously }	Signcrypting, i.e. digital signing and encrypting simultaneously
H04L2209/76	{ Proxy, i.e. using intermediary entity to perform cryptographic operations (network architectures or network communication protocols using hop-by-hop encryption H04L63/0464) }	Proxy, i.e. using intermediary entity to perform cryptographic operations (network architectures or network communication protocols using hop-by-hop encryption H04L63/0464)
H04L2209/80	{ Wireless (network architectures or network communication protocols for wireless network security H04W12/00) }	Wireless (network architectures or network communication protocols for wireless network security H04W12/00)
H04L2209/805	{ Lightweight hardware, e.g. radio-frequency identification [RFID] or sensor }	Lightweight hardware, e.g. radio-frequency identification [RFID] or sensor
H04L2209/84	{ Vehicles }	Vehicles
H04L2209/88	{ Medical equipments }	Medical equipments