

Standards Manager Web Standards List
AGMA-American Gear Manufacturers Association

Id	Number	Title	Year	Organization	Page
1	905-A17	Inspection of Molded Plastic Gears	2017	AGMA	
2	9003-C17	Flexible Couplings û Keyless Fits	2017	AGMA	
3	9103-C17	Flexible Couplings - Keyless Fits (Metric Edition)	2017	AGMA	
4	23509-B17	Bevel and Hypoid Gear Geometry	2017	AGMA	
5	6123-C16	Design Manual for Enclosed Epicyclic Gear Drives	2016	AGMA	
6	2002-C16	Tooth Thickness and Backlash Measurement of Cylindrical Involute Gearing	2016	AGMA	0
7	9006-A16	Flexible Couplings â Basis for Rating	2016	AGMA	0
8	6113-B16	Standard for Industrial Enclosed Gear Drives (Metric Edition)	2016	AGMA	0
9	6013-B16	Standard for Industrial Enclosed Gear Drives	2016	AGMA	0
10	9005-F16	Industrial Gear Lubrication	2016	AGMA	0
11	16TM14	Impact of Surface Condition and Lubricant on Effective Gear Tooth Friction Coefficient	2016	AGMA	
12	2015-2-B15	Gear Tooth Flank Tolerance Classification System â__ Definitions and Allowable Values of Double Flank Radial Composite Deviations	2015	AGMA	0
13	6102-C15	Design Guide for Vehicle Spur and Helical Gears (Metric Edition)	2015	AGMA	0
14	6002-C15	Design Guide for Vehicle Spur and Helical Gears	2015	AGMA	0
15	9112-B15	Bores and Keyways for Flexible Couplings (Metric Series)	2015	AGMA	0
16	6114-B15	Gear Power Rating for Cylindrical Shell and Trunnion Supported Equipment (Metric Edition)	2015	AGMA	0
17	6014-B15	Gear Power Rating for Cylindrical Shell and Trunnion Supported Equipment	2015	AGMA	0
18	920-B15	Materials for Plastic Gears	2015	AGMA	0
19	ISO 1328-1-B14	Cylindrical Gears - ISO System of Flank Tolerance Classification - Part 1: Definitions and Allowable Values of Deviations Relevant to Flanks of Gear Teeth	2014	AGMA	0
20	6011-J14	Specification for High Speed Helical Gear Units	2014	AGMA	0
21	1010-F14	Appearance of Gear Teeth - Terminology of Wear and Failure	2014	AGMA	0
22	919-1-A14	Condition Monitoring and Diagnostics of Gear Units and Open Gears: Part 1 - Basics	2014	AGMA	0
23	2011-B14	Cylindrical Wormgearing Tolerance and Inspection Methods	2014	AGMA	0
24	14FTM21	On the Correlation of Specific Film Thickness and Gear Pitting Life	2014	AGMA	0
25	14FTM20	Influence of Central Members Radial Support Stiffness on Load Sharing Characteristics of Compound Planetary Gearsets	2014	AGMA	0
26	14FTM19	Application of ICME to Optimize Metallurgy and Improve Performance of Carburizable Steels	2014	AGMA	0
27	14FTM18	Precision Bevel Gears with Low Tooth Count	2014	AGMA	0
28	14FTM17	The Impact of Surface Condition and Lubricant on Gear Tooth Friction	2014	AGMA	0
29	14FTM16	The Modified Life Rating of Rolling Bearings - A Criterion for Gearbox Design and Reliability Optimization	2014	AGMA	0
30	14FTM15	Application of a Unique Anti-wear Technology - Ion-Sulfurized Lubricating Gradient Material	2014	AGMA	0
31	14FTM14	Theoretical and Experimental Study of the Frictional Losses of Radial Shaft Seals for Industrial Gearbox	2014	AGMA	0
32	14FTM13	A Practical Approach for Modeling a Bevel Gear	2014	AGMA	0
33	14FTM11	Mathematical Modeling for the Design of Spiroid, Helical, Spiral Bevel and Worm Gears	2014	AGMA	0
34	14FTM10	Involute Spiral Face Couplings and Gears: Design Approach and Manufacturing Technique	2014	AGMA	0
35	14FTM08	The Efficiency of a Simple Spur Gearbox - A Thermally Coupled Lubrication Model	2014	AGMA	0

36	14FTM07	A Case Study in a Practical Application of Smart Gearbox Technology	2014	AGMA	0
37	14FTM06	High Contact Ratio Gearing: A Technology Ready for Implementation?	2014	AGMA	0
38	14FTM05	A Different Way to Look at Profile and Helix Inspection Results	2014	AGMA	0
39	14FTM04	Reliable Measurements of Large Gears	2014	AGMA	0
40	14FTM03	Surface Roughness Measurements of Cylindrical Gears and Bevel Gears on Gear Inspection Machines	2014	AGMA	0
41	14FTM02	Prediction of Surface Zone Changes in Generating Gear Grinding	2014	AGMA	0
42	14FTM01	Molecular Decomposition Process = Electrochemical Assisted Precision Form Grinding	2014	AGMA	0
43	9002-C14	Bores and Keyways for Flexible Couplings (Inch Series)	2014	AGMA	0
44	6132-B13	Standard for Marine Gear Units: Rating and Application for Spur and Helical Gear Teeth (Metric Edition)	2013	AGMA	0
45	6115-A13	Power Rating of Single and Double Helical Gearing for Rolling Mill Service (Metric Edition)	2013	AGMA	0
46	6032-B13	Standard for Marine Gear Units: Rating and Application for Spur and Helical Gear Teeth	2013	AGMA	0
47	13FTM26	Vacuum Carburizing Large Gears	2013	AGMA	0
48	13FTM25	Press Quenching and the Effects of Prior Thermal History on Distortion during Heat Treatment	2013	AGMA	0
49	13FTM24	Innovative Induction Hardening Process with Preheating for Improved Fatigue Performance of Gear Component	2013	AGMA	0
50	13FTM23	Ductile Iron for Open Gearing â A Current Perspective	2013	AGMA	0
51	13FTM22	Heat Treatment of Large Components	2013	AGMA	0
52	13FTM21	How to Spec a Mill Gear	2013	AGMA	0
53	13FTM20	Influence of Gear Loads on Spline Couplings	2013	AGMA	0
54	13FTM19	Gear Resonance Analysis and Experimental Verification Using Rapid Prototyped Gears	2013	AGMA	0
55	13FTM18	Gear Lubrication â Long Term Protection for Wind Turbines	2013	AGMA	0
56	13FTM17	Dynamic Simulations of Radial Lip Seals Followability in an Industrial Gearbox	2013	AGMA	0
57	13FTM16	The Anatomy of a Lubrication Erosion Failure - Causation, Initiation, Progression and Prevention	2013	AGMA	0
58	13FTM15	White Structure Flaking in Rolling Bearings for Wind Turbine Gearboxes	2013	AGMA	0
59	13FTM14	Metallurgical Investigation of â Tiger Stripesâ on a Carburized High Speed Pinion	2013	AGMA	0
60	13FTM13	Gear Failure Analysis and Lessons Learned in Aircraft High-Lift Actuation	2013	AGMA	0
61	13FTM12	Practical Considerations for the Use of Double Flank Testing for the Manufacturing Control of Gearing	2013	AGMA	0
62	13FTM11	Striving for High Load Capacity and Low Noise Excitation in Gear Design	2013	AGMA	0
63	13FTM10	Calculation of the Tooth Root Load Carrying Capacity of Beveloid Gears	2013	AGMA	0
64	13FTM09	Investigations on Tooth Root Bending Strength of Case Hardened Gears in the Range of High Cycle Fatigue	2013	AGMA	0
65	13FTM08	Application and Improvement of Face Load Factor Determination Based on AGMA 927	2013	AGMA	0
66	13FTM07	Finite Element Analysis of a Floating Planetary Ring Gear with External Splines	2013	AGMA	0
67	13FTM06	High Gear Ratio Epicyclic Drives Analysis	2013	AGMA	0
68	13FTM05	Cubitron II: Precision Shaped Grains (PSG) Turn the Concept of Gear Grinding Upside Down	2013	AGMA	0
69	13FTM04	Best Practices for Gearbox Assembly and Disassembly	2013	AGMA	0
70	13FTM03	Analysis of Gear Root Forms: A Review of Designs, Standards and Manufacturing Methods for Root Forms in Cylindrical Gears	2013	AGMA	0
71	13FTM02	Performance and Technological Potential of Gears Ground by Dressable cBN Tools	2013	AGMA	0
72	13FTM01	Power Skiving of Cylindrical Gears on Different Machine Platforms	2013	AGMA	0
73	1102-B13	Tolerance Specification for Gear Hobs	2013	AGMA	0
74	ISO 22849-A12	Design Recommendations for Bevel Gears	2012	AGMA	0
75	12FTM24	Recent Inventions and Innovations in Induction Hardening of Gears and Gear-like Components	2012	AGMA	0
76	12FTM23	Enhancing Control of Distortion Through â One Piece Flow â Heat Treatmentâ	2012	AGMA	0

77	12FTM22	Crack Testing and Heat Treat Verification of Gears Using Eddy Current Technology	2012	AGMA	0
78	12FTM21	Typical Heat Treatment Defects of Gears and Solutions Using FEA Modeling	2012	AGMA	0
79	12FTM20	The Effect of the Surface Roughness Profile on Micropitting	2012	AGMA	0
80	12FTM19	A Field Case Study of Whining Gear Noise in Diesel Engines	2012	AGMA	0
81	12FTM18	Analysis of Ripple on Noisy Gears	2012	AGMA	0
82	12FTM17	Dynamic Analysis of a Cycloidal Gearbox Using Finite Element Method	2012	AGMA	0
83	12FTM16	Gear Design Optimization for Low Contact Temperature of a High-Speed, Non-lubricated Spur Gear Pair	2012	AGMA	0
84	12FTM15	New Methods for the Calculation of the Load Capacity of Bevel and Hypoid Gears	2012	AGMA	0
85	12FTM14	Large Pinions for Open Gears: The Increase of Single Mesh Load - A New Challenge for Manufacturing and Quality Inspection	2012	AGMA	0
86	12FTM13	Gear Material Selection and Construction for Large Gears	2012	AGMA	0
87	12FTM12	Manufacturing Method of Pinion Member of Large-Sized Skew Bevel Gears Using Multi-Axis Control and Multi-Tasking Machine Tool	2012	AGMA	0
88	12FTM11	Contemporary Gear Pre-Machining Solutions	2012	AGMA	0
89	12FTM10	Development of Novel CBN Grade for Electroplated Finish Grinding of Hardened Steel Gears	2012	AGMA	0
90	12FTM09	Systematic Approach for the Psychoacoustic Analysis of Dynamic Gear Noise Excitation	2012	AGMA	0
91	12FTM08	Combined Marine Propulsion Systems: Optimization and Validation by Simulation	2012	AGMA	0
92	12FTM07	Validation of a Model of the NREL Gearbox Reliability Collaborative Wind Turbine Gearbox	2012	AGMA	0
93	12FTM06	Virtual Optimization of Epicyclic Gearbox Planet Bearings in Wind Turbines	2012	AGMA	0
94	12FTM05	Combined Effects of Gravity, Bending Moment, Bearing Clearance, and Input Torque on Wind Turbine Planetary Gear Load Sharing	2012	AGMA	0
95	12FTM04	Energy Efficient Industrial Gear Lubricants	2012	AGMA	0
96	12FTM03	Gear Lubrication - Gear Protection Also at Low Oil Temperature	2012	AGMA	0
97	12FTM02	Power Loss and Axial Load Carrying Capacity of Radial Cylindrical Roller Bearings	2012	AGMA	0
98	12FTM01	Balancing - No Longer Smoke and Mirrors	2012	AGMA	0
99	9110-A11	Flexible Couplings - Potential Unbalance Classification (Metric Edition)	2011	AGMA	0
100	9000-D11	Flexible Couplings - Potential Unbalance Classification	2011	AGMA	0
101	ISO 10064-6 A10	NULL	2010	AGMA	0
102	10FTM17	Self-Locking Gears: Design and Potential Applications	2010	AGMA	0
103	10FTM16	Analysis of Load Distribution in Planet-Gear Bearings	2010	AGMA	0
104	10FTM15	Drive Line Analysis for Tooth Contact Optimization of High Power Spiral Bevel Gears	2010	AGMA	0
105	10FTM14	Analysis and Testing of Gears with Asymmetric Involute Tooth Form and Optimized Fillet Form for Potential Application in Helicopter Main Drives	2010	AGMA	0
106	10FTM13	Gear Design for Wind Turbine Gearboxes to Avoid Tonal Noise According to ISO/IEC 61400-11	2010	AGMA	0
107	10FTM12	Flank Load Carrying Capacity and Power Loss Reduction by Minimized Lubrication	2010	AGMA	0
108	10FTM11	Point-Surface-Origin, PSO, Macropitting Caused by Geometric Stress Concentration, GSC	2010	AGMA	0
109	10FTM10	Evaluation of Methods for Calculating Effects of Tip Relief on Transmission Error, Noise and Stress in Loaded Spur Gears	2010	AGMA	0
110	10FTM09	Reverse Engineering	2010	AGMA	0
111	10FTM08	Calculation of Load Distribution in Planetary Gears for an Effective Gear Design Process	2010	AGMA	0
112	10FTM07	A New Statistical Model for Predicting Tooth Engagement and Load Sharing in Involute Splines	2010	AGMA	0
113	10FTM06	Finite Element Analysis of High Contact Ratio Gear	2010	AGMA	0
114	10FTM 05	NULL	2010	AGMA	0

115	10FTM 04	NULL	2010	AGMA	0
116	10FTM 03	NULL	2010	AGMA	0
117	10FTM 02	NULL	2010	AGMA	0
118	10FTM 01	NULL	2010	AGMA	0
119	940-A09	Double Helical Epicyclic Gear Units	2009	AGMA	0
120	09FTM19	The Effect of Gearbox Architecture on Wind Turbine Enclosure Size	2009	AGMA	0
121	09FTM18	Does the Type of Gear Action Affect the Appearance of Micropitting and Gear Life?	2009	AGMA	0
122	09FTM17	Variation Analysis of Tooth Engagement and Load-Sharing in Involute Splines	2009	AGMA	0
123	09FTM16	Allowable Contact Stresses in Jacking Gear Units Used in the Offshore Industry	2009	AGMA	0
124	09FTM15	High Performance Industrial Gear Lubricants for Optimal Reliability	2009	AGMA	0
125	09FTM14	Design, Development and Application of New High-Performance Gear Steels	2009	AGMA	0
126	09FTM13	Bending Fatigue, Impact and Pitting Resistance of Ausform Finished P/M Gears	2009	AGMA	0
127	09FTM12	The Anatomy of a Micropitting Induced Tooth Fracture Failure - Causation, Initiation, Progression and Prevention	2009	AGMA	0
128	09FTM11	Unique Design Constraints for Molded Plastic Transmissions	2009	AGMA	0
129	09FTM10	The Effect of Flexible Components on the Durability, Whine, Rattle, and Efficiency of an Automotive Transaxle Geartrain System	2009	AGMA	0
130	09FTM09	Designing for Static and Dynamic Loading of a Gear Reducer Housing with FEA	2009	AGMA	0
131	09FTM08	Load Sharing Analysis of High Contact Ratio Spur Gears in Military Tracked Vehicle Application	2009	AGMA	0
132	09FTM07	Optimizing Gear Geometry for Minimum Transmission Error, Mesh Friction Losses and Scuffing Risk Through Computer Aided Engineering	2009	AGMA	0
133	09FTM06	Dependency of the Peak-to-Peak-Transmission-Error on the Type of Profile Correction and the Transverse Contact Ratio of the Gear Pair	2009	AGMA	0
134	09FTM05	Hypoid Gears with Small Shaft Angles and Zero to Large Offsets	2009	AGMA	0
135	09FTM04	New Developments in Gear Hobbing	2009	AGMA	0
136	09FTM03	Producing Profile and Lead Modifications in Threaded Wheel and Profile Grinding	2009	AGMA	0
137	09FTM02	Implementing ISO 18653, Gears - Evaluation of Instruments for the Measurement of Individual Gears	2009	AGMA	0
138	09FTM01	Influence of the Residual Stresses Induced by Hard Finishing Processes on the Running Behavior of Gears	2009	AGMA	0
139	9103-B08	Flexible Couplings - Keyless Fits (Metric Edition)	2008	AGMA	0
140	9004-B08	Flexible Couplings - Mass Elastic Properties and Other Characteristics	2008	AGMA	0
141	9003-B08	Flexible Couplings - Keyless Fits	2008	AGMA	0
142	6133-C08	Materials for Marine Propulsion Gearing (Metric Edition)	2008	AGMA	0
143	6033-C08	Materials for Marine Propulsion Gearing	2008	AGMA	0
144	2008-D11	Assembling Bevel Gears	2008	AGMA	0
145	08FTM19	How Are You Dealing with the Bias Error in Your Helical Gears?	2008	AGMA	0
146	08FTM18	Gear Corrosion During the Manufacturing Process	2008	AGMA	0
147	08FTM17	Innovative Concepts for Grinding Wind Power Energy Gears	2008	AGMA	0
148	08FTM16	Hob Tool Life Technology Update	2008	AGMA	0
149	08FTM15	Extending the Benefits of Elemental Gear Inspection	2008	AGMA	0
150	08FTM14	Effects of Axle Deflection and Tooth Flank Modification on Hypoid Gear Stress Distribution and Contact Fatigue Life	2008	AGMA	0
151	08FTM13	Hydrogen and Internal Residual Stress Gear Failures - Some Failure Analyses and Case Studies	2008	AGMA	0
152	08FTM12	In-situ Measurement of Stresses in Carburized Gears via Neutron Diffraction	2008	AGMA	0
153	08FTM11	Bending Fatigue Tests of Helicopter Case Carburized Gears: Influence of Material, Design and Manufacturing Parameters	2008	AGMA	0

154	08FTM10	The Effect of Superfinishing on Gear Micropitting, Part II	2008	AGMA	0
155	08FTM09	Concept for a Multi Megawatt Wind Turbine Gear and Field Experience	2008	AGMA	0
156	08FTM08	PM Materials for Gear Applications	2008	AGMA	0
157	08FTM07	Planetary Gearset Lubrication Requirement Estimation Based on Heat Generation	2008	AGMA	0
158	08FTM06	Tooth Fillet Profile Optimization for Gears with Symmetric and Asymmetric Teeth	2008	AGMA	0
159	08FTM05	Gear Failure Analysis Involving Grinding Burn	2008	AGMA	0
160	08FTM04	The Effect of Manufacturing Microgeometry Variations on the Load Distribution Factor and on Gear Contact and Root Stresses	2008	AGMA	0
161	08FTM03	Effects of Gear Surface Parameters on Flank Wear	2008	AGMA	0
162	08FTM02	A Methodology for Identifying Defective Cycloidal Reduction Components Using Vibration Analysis and Techniques	2008	AGMA	0
163	08FTM01	Parametric Study of the Failure of Plastic Gears	2008	AGMA	0
164	939-A07	Austempered Ductile Iron for Gears	2007	AGMA	0
165	1103-H07	Tooth Proportions for Fine- Pitch Spur and Helical Gearing (Metric Edition)	2007	AGMA	0
166	1003-H07	Tooth Proportions for Fine-Pitch Spur and Helical Gearing	2007	AGMA	0
167	07FTM19	How to Determine the MTBF of Gearboxes	2007	AGMA	0
168	07FTM18	Bevel Gear Model	2007	AGMA	0
169	07FTM17	Simulation Model for the Emulation of the Dynamic Behavior of Bevel Gears	2007	AGMA	0
170	07FTM16	Straight Bevel Gear Cutting and Grinding on CNC Free Form Machines	2007	AGMA	0
171	07FTM15	Experience with a Disc Rig Micropitting Test	2007	AGMA	0
172	07FTM14	Roughness and Lubricant Chemistry Effects in Micropitting	2007	AGMA	0
173	07FTM13	Influence of Grinding Burn on the Load Carrying Capacity of Parts Under Rolling Stress	2007	AGMA	0
174	07FTM12	The Effect of Start--Up Load Conditions on Gearbox Performance and Life -- Failure Analysis and Case Study	2007	AGMA	0
175	07FTM11	Helicopter Accessory Gear Failure Analysis Involving Wear and Bending Fatigue	2007	AGMA	0
176	07FTM10	The Gear Dynamic Factor, Historical and Modern Perspectives	2007	AGMA	0
177	07FTM09	The Ikona Clutch and Differential	2007	AGMA	0
178	07FTM08	Manufacturing Net Shaped Cold Formed Gears	2007	AGMA	0
179	07FTM07	Grinding Induced Changes in Residual Stresses of Carburized Gears	2007	AGMA	0
180	07FTM06	Using Barkhausen Noise Analysis for Process and Quality Control in the Production of Gears	2007	AGMA	0
181	07FTM05	Vacuum Carburizing System for Powder Metal Parts and Components	2007	AGMA	0
182	07FTM04	Applying Elemental Gear Measurement to Mold Modification of Molded Plastic Gears	2007	AGMA	0
183	07FTM03	Material Integrity in Molded Plastic Gears and its Dependence on Molding Practices	2007	AGMA	0
184	07FTM02	Study of the Correlation Between Theoretical and Actual Gear Fatigue Test Data on a Polyamide	2007	AGMA	0
185	07FTM01	Estimation of Lifetime for Plastic Gears	2007	AGMA	0
186	929-A06	Calculation of Bevel Gear Top Land and Guidance on Cutter Edge Radius	2006	AGMA	0
187	9104-A06	Flexible Couplings - Mass Elastic Properties and Other Characteristics (Metric Edition)	2006	AGMA	0
188	909-A06	Specifications for Molded Plastic Gears	2006	AGMA	0
189	900-H06	Style Manual for the Preparation of Standards, Information Sheets and Editorial Manuals	2006	AGMA	0
190	6123-B06	Design Manual for Enclosed Epicyclic Gear Drives	2006	AGMA	0
191	6114-A06	NULL	2006	AGMA	0
192	6014-A06	NULL	2006	AGMA	0
193	6013-A06	NULL	2006	AGMA	0
194	2015-2-A06	NULL	2006	AGMA	0

195	18653-A06	NULL	2006	AGMA	0
196	10064-5-A06	NULL	2006	AGMA	0
197	06FTM16	Certificate for Involute Gear Evaluation Software	2006	AGMA	0
198	06FTM15	Optimal Tooth Modifications in Spiral Bevel Gears Introduced by Machine Tool Setting Variation	2006	AGMA	0
199	06FTM14	The Optimal High Speed Cutting of Bevel Gears -- New Tools and New Cutting Parameters	2006	AGMA	0
200	06FTM13	Economic Aspects of Vacuum Carburizing	2006	AGMA	0
201	06FTM12	A Crane Gear Failure Analysis -- Case Study, Observations, Lessons Learned, Recommendations	2006	AGMA	0
202	06FTM11	On Tooth Failure Analysis in Small--Teeth--Number Gearing: An Analytical Approach	2006	AGMA	0
203	06FTM10	Fabrication, Assembly and Test of a High Ratio, Ultra Safe, High Contact Ratio, Double Helical Planetary Transmission for Helicopter Applications	2006	AGMA	0
204	06FTM09	Opportunities to Replace Wrought Gears with High Performance PM Gears in Automotive Applications	2006	AGMA	0
205	06FTM08	An Evaluation of FZG Micropitting Test Procedures and Results for the Crowned AGMA Test Gears	2006	AGMA	0
206	06FTM07	Improvement of Standardized Test Methods for Evaluating the Lubricant Influence on Micropitting and Pitting Resistance of Case Carburized Gears	2006	AGMA	0
207	06FTM06	An Analytical Approach to the Prediction of Micropitting on Case Carburised Gears	2006	AGMA	0
208	06FTM05	Development of a Gear Rating Standard - A Case Study of AGMA 6014--A06	2006	AGMA	0
209	06FTM04	Precision Planetary Servo Gearheads	2006	AGMA	0
210	06FTM03	Detailed Procedure for the Optimum Design of an Epicyclic Transmission Using Plastic Gears	2006	AGMA	0
211	06FTM02	Isotropic Superfinishing of S--76C+ Main Transmission Gears	2006	AGMA	0
212	06FTM01	The Effects of Super Finishing on Bending Fatigue	2006	AGMA	0
213	938-A05	Shot Peening of Gears	2005	AGMA	0
214	935-A05	Recommendations Relative to the Evaluation of Radial Composite Gear Double Flank Testers	2005	AGMA	0
215	932-A05	Rating the Pitting Resistance and Bending Strength of Hypoid Gears	2005	AGMA	0
216	930-A05	Calculated Bending Load Capacity of Powder Metallurgy (P/M) External Spur Gears	2005	AGMA	0
217	923-B05	Metallurgical Specifications for Steel Gearing	2005	AGMA	0
218	915-2-A05	Inspection Practices - Part 2: Cylindrical Gears - Radial Measurements	2005	AGMA	0
219	2116-A05	Evaluation of Double Flank Testers for Radial Composite Measurement of Gears	2005	AGMA	0
220	1012-G05	Gear Nomenclature, Definition of Terms with Symbols	2005	AGMA	0
221	05FTM20	Dual Drive Conveyor Speed Reducer Failure Analysis	2005	AGMA	0
222	05FTM19	The Application of Very Large, Weld Fabricated, Carburized Hardened & Hard Finished Advanced Technology Gears in Steel	2005	AGMA	0
223	05FTM18	Planet Pac: Increasing Epicyclic Power Density and Performance Through Integration	2005	AGMA	0
224	05FTM17	Influences of Bearing Life Considerations on Gear Drive Design	2005	AGMA	0
225	05FTM16	CH47D Engine Transmission Input Pinion Seeded Fault Test	2005	AGMA	0
226	05FTM15	Repair of Helicopter Gears	2005	AGMA	0
227	05FTM14	Determining the Shaper Cut Helical Gear Fillet Profile	2005	AGMA	0
228	05FTM13	Evaluation of the Scuffing Resistance of Isotropic Superfinished Precision Gears	2005	AGMA	0
229	05FTM12	Modal Failure Analysis of a Gear and Drive Ring Assembly	2005	AGMA	0
230	05FTM11	Low Loss Gears	2005	AGMA	0
231	05FTM10	Finite Element Study of the Ikona Gear Tooth Profile	2005	AGMA	0
232	05FTM09	Hypoid Gear Lapping Wear Coefficient and Simulation	2005	AGMA	0
233	05FTM08	New Developments in Tooth Contact Analysis (TCA) and Loaded TCA for Spiral Bevel and Hypoid Gear Drives	2005	AGMA	0

234	05FTM07	Spiral Bevel and Hypoid Gear Cutting Technology Update	2005	AGMA	0
235	05FTM06	A Model to Predict Friction Losses of Hypoid Gears	2005	AGMA	0
236	05FTM05	Computerized Design of Face Hobbed Hypoid Gears: Tooth Surfaces Generation, Contact Analysis and Stress Calculation	2005	AGMA	0
237	05FTM04	Tooth Meshing Stiffness Optimisation Based on Gear Tooth Form Determination for a Production Process Using Different Tools	2005	AGMA	0
238	05FTM03	Modelling Gear Distortion	2005	AGMA	0
239	05FTM02	The Effects of Pre Rough Machine Processing on Dimensional Distortion During Carburizing	2005	AGMA	0
240	05FTM01	Fine Pitch, Plastic Face Gears: Design and Manufacture	2005	AGMA	0
241	ISO 14179-1	Gear Reducers - Thermal Capacity Based on ISO/TR 14179-1	2004	AGMA	0
242	914-B04	Gear Sound Manual Part I - Fundamentals of Sound as Related to Gears Part II - Sources, Specifications and Levels of Gear Sound Part III - Gear Noise Control	2004	AGMA	0
243	912-A04	NULL	2004	AGMA	0
244	9112-B04	NULL	2004	AGMA	0
245	9112-A04	NULL	2004	AGMA	0
246	9002-B04	NULL	2004	AGMA	0
247	2101-D04	Fundamental Rating Factors and Calculation Methods for Involute Spur and Helical Gear Teeth	2004	AGMA	0
248	2004-C08	Gear Materials, Heat Treatment and Processing Manual	2004	AGMA	0
249	14179-1	NULL	2004	AGMA	0
250	04FTMS1	Stress Analysis of Gear Drives Based on Boundary Element Method	2004	AGMA	0
251	04FTM9	Design of a High Ratio, Ultra Safe, High Contact Ratio, Double Helical Compound Planetary Transmission for Helicopter Applications	2004	AGMA	0
252	04FTM8	Generalized Excitation of Traveling Wave Vibration in Gears	2004	AGMA	0
253	04FTM7	A Short Procedure to Evaluate Micropitting Using the New AGMA Designed Gears	2004	AGMA	0
254	04FTM6	The Effect of a ZnDTP Anti--wear Additive on Micropitting Resistance of Carburised Steel Rollers	2004	AGMA	0
255	04FTM5	Investigations on the Micropitting Load Capacity of Case Carburized Gears	2004	AGMA	0
256	04FTM4	Influence of Surface Roughness on Gear Pitting Behavior	2004	AGMA	0
257	04FTM3	A Method to Define Profile Modification of Spur Gear and Minimize the Transmission Error	2004	AGMA	0
258	04FTM2	Noise Optimized Modifications: Renaissance of the Generating Grinders?	2004	AGMA	0
259	04FTM13	Superfinishing Motor Vehicle Ring and Pinion Gears	2004	AGMA	0
260	04FTM12	Improved Tooth Load Distribution in an Involute Spline Joint Using Lead Modifications Based on Finite Element Analysis	2004	AGMA	0
261	04FTM11	Gear Lubrication as a Reliability Partner	2004	AGMA	0
262	04FTM10	The Failure Investigation and Replacement of a Large Marine Gear	2004	AGMA	0
263	04FTM1	Gear Noise - Challenge and Success Based on Optimized Gear Geometries	2004	AGMA	0
264	933-B03	Basic Gear Geometry	2003	AGMA	0
265	925-A03	Effect of Lubrication on Gear Surface Distress	2003	AGMA	0
266	6011-I03	NULL	2003	AGMA	0
267	6006-A03	Standard for Design and Specification of Gearboxes for Wind Turbines	2003	AGMA	0
268	2005-D03	NULL	2003	AGMA	0
269	2003-C10	Rating the Pitting Resistance and Bending Strength of Generated Straight Bevel, Zerol Bevel and Spiral Bevel Gear Teeth	2003	AGMA	0
270	1102-A03	NULL	2003	AGMA	0
271	915-1-A02	Inspection Practices - Part 1: Cylindrical Gears - Tangential Measurements	2002	AGMA	0
272	9009-D02	Flexible Couplings - Nomenclature for Flexible Couplings	2002	AGMA	0

273	9005-E02	NULL	2002	AGMA	0
274	6135-A02	Design, Rating and Application of Industrial Globoidal Wormgearing (Metric Edition)	2002	AGMA	0
275	6035-A02	Design, Rating and Application of Industrial Globoidal Wormgearing	2002	AGMA	0
276	2115.A915-1	NULL	2002	AGMA	0
277	2015_915-1-A02SUPP	NULL	2002	AGMA	0
278	02FTMS1	Design and Stress Analysis of New Version of Novikov-Wildhaber Helical Gears	2002	AGMA	0
279	02FTM9	Gear RollScan for High Speed Gear Measurement	2002	AGMA	0
280	02FTM8	Compliant Spindles in Lapping and Testing Machines	2002	AGMA	0
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285	02FTM3	Application of Statistical Stability and Capability for Gear Cutting Machine Acceptance Criteria	2002	AGMA	0
286	02FTM2	Development and Application of Computer-Aided Design and Tooth Contact Analysis of Spiral-Type Gears with Cylindrical Worms	2002	AGMA	0
287	02FTM11	A Gear Design Optimization Procedure that Identifies Robust, Minimum Stress and Minimum Noise Gear Pair Designs	2002	AGMA	0
288	02FTM10	Comparison in Rating Trends in AGMA versus ISO	2002	AGMA	0
289	02FTM1	The Effect of Chemically Accelerated Vibratory Finishing on Gear Metrology	2002	AGMA	0
290	927-A01	Load Distribution Factors - Analytical Methods for Cylindrical Gears	2001	AGMA	0
291	920-A01	NULL	2001	AGMA	0
292	2015-1-A01	NULL	2001	AGMA	0
293	2001-D04	Fundamental Rating Factors and Calculation Methods for Involute Spur and Helical Gear Teeth	2001	AGMA	0
294	01FTMS1	Optical Technique for Gear Contouring	2001	AGMA	0
295	01FTM9	New opportunities with Molded Gears	2001	AGMA	0
296	01FTM8	The Effect of Spacing Errors and Runout on Transverse Load Sharing and the Dynamic Factor of Spur and Helical Gears	2001	AGMA	0
297	01FTM7	Chemically Accelerated Vibratory Finishing for the Elimination of Wear and Pitting of Alloy Steel Gears	2001	AGMA	0
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304	01FTM10	Design Technologies of High Speed Gear Transmission	2001	AGMA	0
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306	9008-B00	Flexible Couplings -- Gear Type -- Flange Dimensions, Inch Series	2000	AGMA	0
307	2007-C00	Gears -- Surface Temper Etch Inspection After Grinding	2000	AGMA	0
308	2000FTMS1	Effects of Helix Slope and Form Deviation on the Contact and Fillet Stresses of Helical Gears	2000	AGMA	0
309	2000FTM9	Cylindrical and Bevel Gear Inspection - a Simple Task Using Dedicated CNC - Controlled Gear Inspection Machines	2000	AGMA	0
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322	99FTM9	Dry Hobbing Process Technology Road Map	1999	AGMA	0
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324	99FTM7	Ductile Iron as a Gear Material	1999	AGMA	0
325	99FTM6	Submerged Induction Hardening of Gears	1999	AGMA	0
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334	99FTM14	Effect of Material Defects on Gear Performance - a Case Study	1999	AGMA	0
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340	926-C99	Recommended Practice for Carburized Aerospace Gearing	1999	AGMA	0
341	915-3-A99	Inspection Practices - Gear Blanks, Shaft Center Distance and Parallelism	1999	AGMA	0
342	98FTM9	Studies on Improvement of Surface Durability of Case-Carburized Steel Gear - Effects of Surface Finish Processes upon Oil Film Formation	1998	AGMA	0
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352	98FTM10	Local Coefficients of Friction in Worm Gear Contacts	1998	AGMA	0

353	98FTM1	Method for Predicting the Dynamic Root Stresses of Helical Gear Teeth	1998	AGMA	0
354	913-A98	Method for Specifying the Geometry of Spur and Helical Gears	1998	AGMA	0
355	6025-D98	Sound for Enclosed Helical, Herringbone and Spiral Bevel Gear Drives	1998	AGMA	0
356	6008-A98	Specifications for Powder Metallurgy Gears	1998	AGMA	0
357	2111-A98	Cylindrical Wormgearing Tolerance and Inspection Methods (Metric)	1998	AGMA	0
358	2011-A98	NULL	1998	AGMA	0
359	97FTMS1	Coordinate Measurement and Reverse Engineering of ZK Type Worm Gearing	1997	AGMA	0
360	97FTM9	Relations Between Wear and Pitting Phenomena in Worm Gears	1997	AGMA	0
361	97FTM8	New Guidelines for Wind Turbine Gearboxes	1997	AGMA	0
362	97FTM7	Bending Load on Internal Gears of Planetary Gear Sets	1997	AGMA	0
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365	97FTM4	Measurement and Predictions of Plastic Gear Transmission Errors with Comparisons to the Measured Noise of Plastic and Steel Gears	1997	AGMA	0
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375	917-B97	Design Manual for Parallel Shaft Fine-Pitch Gearing	1997	AGMA	0
376	9001-B97	Flexible Couplings - Lubrication	1997	AGMA	0
377	1106-A97	Tooth Proportions for Plastic Gears	1997	AGMA	0
378	1006-A97	Tooth Proportions for Plastic Gears	1997	AGMA	0
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383	96FTM5	Differential Crowning: A New Weapon Against Gear Noise and Dynamic Load	1996	AGMA	0
384	96FTM4	Traceable Calibration of Master Gears at PTB	1996	AGMA	0
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391	922-A96	Load Classification and Service Factors for Flexible Couplings	1996	AGMA	0
392	904-C96	Metric Usage	1996	AGMA	0

393	2002-B88	NULL	1996	AGMA	0
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402	95FTM2	Separation of Runout from Elemental Inspection Data	1995	AGMA	0
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422	911-A94	Design Guidelines for Aerospace Gearing	1994	AGMA	0
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438	918-A93	Summary of Numerical Examples Demonstrating the Procedures for Calculating Geometry Factors for Spur and Helical Gears	1993	AGMA	0
439	6022-C93	Design Manual for Cylindrical Wormgearing	1993	AGMA	0
440	6002-B93	NULL	1993	AGMA	0
441	92FTM9	Representative Form Accuracy of Gear Tooth Flanks on the Prediction of Vibration and Noise of Power Transmission	1992	AGMA	0
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488	90FTM11	Multiple Iteration- Respectable Trial-and-Error	1990	AGMA	0
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490	9	NULL	1990	AGMA	0
491	908-B89	NULL	1989	AGMA	0
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