

Entrusted Items Concerning Preparation of Draft Proposals for JIS

Newly Established/established

Divisional Council	T i t l e	Assigned Organization	Contact
ceramics	Testing method for bending fatigue of porous fine ceramics at room temperature	Japan Fine Ceramics Association	A
ceramics	Testing method for thermal shock resistance of porous fine ceramics	Japan Fine Ceramics Association	A
ceramics	Test methods of properties of Fine ceramic granules - Part5: Compressive strength of a single granule	Japan Fine Ceramics Association	A
ceramics	Test methods of properties of Fine ceramic granules - Part6: Compressive behavior of the granule beds	Japan Fine Ceramics Association	A
ceramics	Testing method for determining particle retention in liquid for porous fine ceramics	Japan Fine Ceramics Association	A
ceramics	Testing method for sphere indentation of porous fine ceramics	Japan Fine Ceramics Association	A
ceramics	Single cell polarization test method for solid oxide fuel cells	Japan Fine Ceramics Association	A
ceramics	Fine ceramics (advanced ceramics, advanced technical ceramics) -Test method for air purification performance of photocatalytic materials	Japan Fine Ceramics Association	A
ceramics	Fine ceramics(advanced ceramics, advanced technical ceramics) -Test method for air purification performance of photocatalytic materials-	Japan Fine Ceramics Association	A
ceramics	Fine ceramics (advanced ceramics, advanced technical ceramics) -Test method for selfcleaning performance of photocatalytic materials-	Japan Fine Ceramics Association	A
ceramics	Part1:measurement of water contact angle	Japan Fine Ceramics Association	A
ceramics	Fine ceramics(advanced ceramics, advanced technical ceramics)-Test method for self-cleaning performance of photocatalytic materials - Part2:Decomposition of wet methylene blue	Japan Fine Ceramics Association	A
ceramics	Fine ceramics(advanced ceramics,advanced technical ceramics)-Test method for water-purificaiton performance of photocatalytic materials	Japan Fine Ceramics Association	A
ceramics	Light source for test of Photocatalytic materials-Part1:Light source for Photocatalyst used under ultraviolet	Japan Fine Ceramics Association	A
Ceramics	Fine ceramics- Determination of piezoelectric strain at high electric field	Japan Fine Ceramics Association/ Japan Fine Ceramics Center	A
Ceramics	Fine ceramics- Determination of surface roughness of ceramic films by atomic force microscopy	Japan Fine Ceramics Association/ Japan Fine Ceramics Center	A
Machine Element	Rolling bearings-silicon nitride balls-Dimensions and tolerances	Japan Bearing Industrial Association	A

Machine Element	Rolling bearings-Damage and failures-Terms, characteristics and causes	Japan Bearing Industrial Association	A
Machine Element	Industrial-process control valves Part 4:Inspection and routine testing	Japan Valve Manufactures' Association	A
Machine Element	Industrial-process control valves Part 8:Noise considerations Section 2:Laboratory of noise generated by hydrodynamic flow through control valves	Japan Valve Manufactures' Association	A
Machine Element	Industrial-process control valves Part 8-3:Noise considerations-Control valve aerodynamic noise prediction method	Japan Valve Manufactures' Association	A
Machine Element	Industrial-process control valves Part 8-4:Noise considerations-Prediction of noise generated by hydrodynamic flow	Japan Valve Manufactures' Association	A
Technical Committee on Protective Equipment for Occupational Safety	Clothing for protection against contact with blood and body fluids-Determination of the resistance of protective clothing materials to penetration by blood and body fluids-Test method using synthetic blood	Japan Safety Appliances Association	B
Technical Committee on Protective Equipment for Occupational Safety	Clothing for protection against contact with blood and body fluids - Determination of resistance of protective clothing materials to penetration by blood-borne pathogens - Test method using Phi-X174 bacteriophage	Japan Safety Appliances Association	B
Technical Committee on Protective Equipment for Occupational Safety	Protective clothing for protection against hazardous biological agents-Classification and test methods	Japan Safety Appliances Association	B
Information	Test requirements for cryptographic modules	Japanese standards association	C