

Entrusted Items Concerning Preparation of Draft Proposals for JIS

Newly Established/established

Divisional Council	T i t l e	Assigned Organization	Contact
Architecture	Acoustics - Field measurements of airborne sound insulation of facade elements and facades	Japan Testing Center for Construction Materials	A
Architecture	Determination of the emission of Volatile organic compounds and aldehydes for building products , boards , wallpaper and floor materials - Sampling , Preparation of Test Specimens and Testing Condition	Japan Testing Center for Construction Materials	A
Architecture	Determination of the emission of Volatile organic compounds and aldehydes for building products , Adhesives - Sampling , Preparation of Test Specimens and Testing Condition	Japan Testing Center for Construction Materials	A
Architecture	Determination of the emission of Volatile organic compounds and aldehydes for building products , Paints and coating materials - Sampling , Preparation of Test Specimens and Testing Condition	Japan Testing Center for Construction Materials	A
Architecture	Determination of the emission of Volatile organic compounds and aldehydes for building products , Heat-Insulating Material boards - Sampling , Preparation of Test Specimens and Testing Condition	Japan Testing Center for Construction Materials	A
Architecture	Performance test of sorptive building materials of reducing indoor air pollution with small chamber - Part 1 : Measurement of adsorption flux with supplying constant concentration of Formaldehyde	Japan Testing Center for Construction Materials	A
Architecture	Performance test of sorptive building materials of reducing indoor air pollution with small chamber - Part 2 : Measurement of capability for suppressing formaldehyde emission	Japan Testing Center for Construction Materials	A
Architecture	Determination of the emission of formaldehyde for building materials and building related products - Large chamber method	Japan Testing Center for Construction Materials	A
Steel	Iron ores-Determination of manganese content-Part 1: Flame atomic absorption spectrometric method	The Japan Iron and Steel Federation	A
Steel	Iron ores-Determination of manganese content-Part 2: Periodate spectrophotometric method	The Japan Iron and Steel Federation	A
Steel	Iron and steel-ICP atomic emission spectrometry-General rules	The Japan Iron and Steel Federation	A
Steel	Iron and steel-ICP atomic emission spectrometry-Part 1:Determination of silicon, manganese, phosphorus, nickel, chromium, molybdenum, copper, vanadium, cobalt, titanium and aluminum-Dissolution in acid and fusion with potassium disulfate	The Japan Iron and Steel Federation	A

Entrusted Items Concerning Preparation of Draft Proposals for JIS

Newly Established established

Divisional Council	T i t l e	Assigned Organization	Contact
Steel	Iron and steel-ICP atomic emission spectrometry-Part 2:Determination of manganese, nickel, chromium, molybdenum, copper, tungsten, vanadium, cobalt, titanium and niobium-Dissolution in phosphoric and	The Japan Iron and Steel Federation	A
Steel	Iron and steel-ICP atomic emission spectrometry-Part 3:Determination of silicon, manganese, phosphorus, nickel, chromium, molybdenum, copper, vanadium, cobalt, titanium and aluminum-Dissolution in acid and fusion with sodium carbonate	The Japan Iron and Steel Federation	A
Steel	Iron and steel-ICP atomic emission spectrometry-Part 4:Determination of niobium	The Japan Iron and Steel Federation	A
Steel	Iron and steel-ICP atomic emission spectrometry-Part 5:Determination of boron-Dissolution in phosphoric and sulfuric acids	The Japan Iron and Steel Federation	A
Steel	Iron and steel-ICP atomic emission spectrometry-Part 6:Determination of boron-Dissolution in acid and fusion with sodium carbonate	The Japan Iron and Steel Federation	A
Steel	Iron and steel-ICP atomic emission spectrometry-Part 7:Determination of boron-Distillation method	The Japan Iron and Steel Federation	A
Chemical Analysis	Dimethyl ether for vehicles	International Development Engineering Society, IDES National Institute of Advanced Industrial Science and Technology, AIST	A
Machine Element	Rolling bearings - Tolerances - Part2:Measuring and gauging principles and methods	Japan Bearing Industrial Association	A
Weight and Measures	Illuminance meters Part1:General measuring instruments	The Illuminating Engineering Institute of Japan	A
Weight and Measures	Document management-Long-term preservation for electronic imaging documents	Japan Image and Information Management Association	A
Environment and Recycling Policy	General rules for non-competitive immunoassay	Immunochemical Society of Japan	B