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AD0611989	PERSONALITY FACTORS IN THE SELECTION OF CIVILIANS FOR ISOLATED NORTHERN STATIONS
AD0611992	POLARIZATION STUDIES OF ALUMINUM ALLOYS IN WATER AT 200 C AND 300 C
AD0612006	GENERATION OF WAVES BY WIND. STATE OF THE ART
AD0612007	REPRESENTATION OF PROPELLER WAKES BY SYSTEMS OF FINITE CORE VORTICES
AD0612008	APPLIED RESEARCH AND DEVELOPMENT OF HIGH TEMPERATURE, HIGH POWER RF COAXIAL TRANSMISSION LINES: BROADBAND, LOW ATTENUATION, SEMI-FLEXIBLE
AD0612009	STRESS STRAIN RELATIONS FOR STRAIN RATE SENSITIVE ELASTIC PLASTIC MATERIALS
AD0612010	REACTIONS BETWEEN SECONDARY AMINES AND ORGANO-HALOGENATING AGENTS
AD0612011	WIND TUNNEL TESTS OF AN OPTIMIZED, MATCHED STIFFNESS RIGID ROTOR
AD0612012	RESEARCH PROGRAM ON NEW PEROVSKITE LASER HOST MATERIALS OF THE A(B SUB 0.5B SUB 0.5) 03TYPE HAVING CUBIC CENTROSYMMETRIC LATTICE SITES
AD0612013	ANALYSIS AND EVALUATION OF MEASUREMENTS OF GEOMAGNETICALLY TRAPPED ELECTRONS FROM HIGH-ALTITUDE NUCLEAR EXPLOSIONS
AD0612014	PROGRAM ROE (REFLECTOR ORBITAL EXPERIMENT). PART I. PRELIMINARY DESIGN: FLIGHT TEST SYSTEM