
Optični ojačevalniki - Preskusne metode - 11-1. del: Disperzija polarizacijskega načina - Analiza lastnih vektorjev Jonesove matrike (JME)

Optical amplifiers - Test methods - Part 11-1: Polarization mode dispersion parameter - Jones matrix eigenanalysis (JME)

Prüfverfahren für Lichtwellenleiter-Verstärker - Teil 11-1:
Polarisationsmodendispersionsparameter - Jones-Matrix-Eigenanalyse (JME)

Amplificateurs optiques - Méthodes d'essais - Partie 11-1: Paramètre de dispersion du mode de polarisation - Analyse des vecteurs propres de la matrice de jones (JME)

Ta slovenski standard je istoveten z: prEN IEC 61290-11-1:2026

ICS:

33.180.30	Optični ojačevalniki	Optic amplifiers
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86C/2024/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER: IEC 61290-11-1 ED3	
DATE OF CIRCULATION: 2026-07-17	CLOSING DATE FOR VOTING: 2026-10-09
SUPERSEDES DOCUMENTS: 86C/2009/CD, 86C/2015A/CC	

IEC SC 86C : FIBRE OPTIC SYSTEMS, SENSING AND ACTIVE DEVICES	
SECRETARIAT: United States of America	SECRETARY: Mr Fred Heismann
OF INTEREST TO THE FOLLOWING COMMITTEES: TC 100	HORIZONTAL FUNCTION(S):
ASPECTS CONCERNED:	
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TITLE:

Optical amplifiers - Test methods - Part 11-1: Polarization mode dispersion parameter - Jones matrix eigenanalysis (JME)

PROPOSED STABILITY DATE: 2030

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

**Optical amplifiers - Test methods -
Part 11-1: Polarization mode dispersion parameter - Jones matrix
eigenanalysis (JME)**

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