

PLM 2026

Monday, 6 July 2026 - Wednesday, 8 July 2026

Lecce, Italy

Scientific Programme

Industrial Sessions

GENERAL INDUSTRIAL SESSION_01

GENERAL INDUSTRIAL SESSION_02

GENERAL INDUSTRIAL SESSION_03

GENERAL INDUSTRIAL SESSION_04

GENERAL INDUSTRIAL SESSION_05

GENERAL INDUSTRIAL SESSION_06

Scientific Sessions

GENERAL SCIENTIFIC SESSION_01

GENERAL SCIENTIFIC SESSION_02

GENERAL SCIENTIFIC SESSION_03

GENERAL SCIENTIFIC SESSION_04

GENERAL SCIENTIFIC SESSION_05

GENERAL SCIENTIFIC SESSION_06

GENERAL SCIENTIFIC SESSION_07

GENERAL SCIENTIFIC SESSION_08

GENERAL SCIENTIFIC SESSION_09

GENERAL SCIENTIFIC SESSION_10

GENERAL SCIENTIFIC SESSION_11

GENERAL SCIENTIFIC SESSION_12

GENERAL SCIENTIFIC SESSION_13

GENERAL SCIENTIFIC SESSION_14

GENERAL SCIENTIFIC SESSION_15

GENERAL SCIENTIFIC SESSION_16

GENERAL SCIENTIFIC SESSION_17

GENERAL SCIENTIFIC SESSION_18

SS1_01 - Playful Knowledge and Education: Game-based Approaches

SS1_02 - Playful Knowledge and Education: Game-based Approaches

SS1_03 - Playful Knowledge and Education: Game-based Approaches

SS2_01 - Trustworthy Data for PLM: Governance, Cybersecurity and Digital Continuity

SS2_02 - Trustworthy Data for PLM: Governance, Cybersecurity and Digital Continuity

SS2_03 - Trustworthy Data for PLM: Governance, Cybersecurity and Digital Continuity

SS3_01 - Managing the Complexity of Industry and products through Digital Transformation of Engineering

SS3_02 - Managing the Complexity of Industry and products through Digital Transformation of Engineering

SS3_03 - Managing the Complexity of Industry and products through Digital Transformation of Engineering

SS3_04 - Managing the Complexity of Industry and products through Digital Transformation of Engineering

SS3_05 - Managing the Complexity of Industry and products through Digital Transformation of Engineering

SS3_06 - Managing the Complexity of Industry and products through Digital Transformation of Engineering

SS3_07 - Managing the Complexity of Industry and products through Digital Transformation of Engineering

SS3_08 - Managing the Complexity of Industry and products through Digital Transformation of Engineering

SS3_09 - Managing the Complexity of Industry and products through Digital Transformation of Engineering

SS4_01 - Turning a Complexity Reduction Program into a PLM Line Function

SS4_02 - Turning a Complexity Reduction Program into a PLM Line Function

SS5_01 - Towards Cognitive and Generative PLM: AI-Driven Augmented Innovation in the Age of Industry 5.0

SS5_02 - Towards Cognitive and Generative PLM: AI-Driven Augmented Innovation in the Age of Industry 5.0

SS5_03 - Towards Cognitive and Generative PLM: AI-Driven Augmented Innovation in the Age of Industry 5.0

SS5_04 - Towards Cognitive and Generative PLM: AI-Driven Augmented Innovation in the Age of Industry 5.0

SS6_01_1 - When Supply Chains Regenerate: Digital Intelligence and Business Model Innovation for Circular and Sustainable Value Creation

SS6_01_2 - When Supply Chains Regenerate: Digital Intelligence and Business Model Innovation for Circular and Sustainable Value Creation

SS6_02_1 - When Supply Chains Regenerate: Digital Intelligence and Business Model Innovation for Circular and Sustainable Value Creation

SS6_02_2 - When Supply Chains Regenerate: Digital Intelligence and Business Model Innovation for Circular and Sustainable Value Creation

SS7_01 - Lifecycle Management for Intelligent, Resilient & Sustainable Built Assets

SS7_02 - Lifecycle Management for Intelligent, Resilient & Sustainable Built Assets

SS7_03 - Lifecycle Management for Intelligent, Resilient & Sustainable Built Assets

SS7_04 - Lifecycle Management for Intelligent, Resilient & Sustainable Built Assets

SS7_05 - Lifecycle Management for Intelligent, Resilient & Sustainable Built Assets

SS7_06 - Lifecycle Management for Intelligent, Resilient & Sustainable Built Assets

SS8_01 - Interdisciplinary Perspectives on Organizational and Cultural Change in PLM Ecosystems

SS8_02 - Interdisciplinary Perspectives on Organizational and Cultural Change in PLM Ecosystems

SS8_03 - Interdisciplinary Perspectives on Organizational and Cultural Change in PLM Ecosystems

SS9_01 - Reshaping Product Lifecycle Management methods and tools for Industry 5.0

SS9_02 - Reshaping Product Lifecycle Management methods and tools for Industry 5.0

SS9_03 - Reshaping Product Lifecycle Management methods and tools for Industry 5.0

SS9_04 - Reshaping Product Lifecycle Management methods and tools for Industry 5.0

SS10_01 - PLM in the Age of Industry 5.0 and AI: Human-Centric Intelligence for Sustainable Value

SS10_02 - PLM in the Age of Industry 5.0 and AI: Human-Centric Intelligence for Sustainable Value

SS10_03 - PLM in the Age of Industry 5.0 and AI: Human-Centric Intelligence for Sustainable Value

SS10_04 - PLM in the Age of Industry 5.0 and AI: Human-Centric Intelligence for Sustainable Value

SS10_05 - PLM in the Age of Industry 5.0 and AI: Human-Centric Intelligence for Sustainable Value

SS10_06 - PLM in the Age of Industry 5.0 and AI: Human-Centric Intelligence for Sustainable Value

**SS10_07 - PLM in the Age of Industry 5.0 and AI:
Human-Centric Intelligence for Sustainable Value**

**SS10_08 - PLM in the Age of Industry 5.0 and AI:
Human-Centric Intelligence for Sustainable Value**

**SS11_01 - Governance, Transparency, and Design Strategies
for Digital Product Passport**

**SS11_02 - Governance, Transparency, and Design Strategies
for Digital Product Passport**

**SS12_01 - Core Foundations of PLM in Modern Digital
Industries: From BoL to EoL Product Management**

**SS12_02 - Core Foundations of PLM in Modern Digital
Industries: From BoL to EoL Product Management**