

	Orario	Aula Magna	Aula Cadoli
20-set-18	11:00 - 12:00	PM(BOK) theory evolution	Modelling and assessing complex projects
		<i>Unveiling the complexity of PMBOK through process network analysis</i> Annarelli A., Battistella C., Nonino F., Palombi G.	<i>Analysing management effectiveness and project performance through a system dynamics approach: the case of software development projects</i> Armenia S.
		<i>The PMBOK standard evolution: leading the rising complexity</i> Arcuri M., Simone C., La Sala A.	<i>Formal Requirements Modeling: the tipping point of requirements engineering</i> Garro A.
		<i>Towards Dissecting Start Up Complexity: a Project Management Point of View</i> Baldassarre M.T., Barletta V.S., Caivano D.	<i>Improving the integration between BIMs and Agent-Based Simulations: the Swarm Building Modeling - SBM</i> Novembri G., Rossini F.L., Fioravanti A.
		Portfolio, Program and Project Complexity	Teaching and learning Project Management competences
		<i>Beyond PPM : On the way to modernization at Italian National Institute of Statistics</i> Losco S.	<i>Teaching technical and behavioural competences in project management</i> Kalchschmidt M., Buganza T.
	14:30 - 15:30	<i>How effective Program management can govern complexity and create values across multiple enterprises in a win-win approach</i> Arnone V.	<i>The role of Junior Project Manager in Project Management: requirements, certifications and training opportunities</i> Molinari A., Urbani M.
		<i>The Development of Door-To-Door Integrated Mobility in The Metropolitan Cities: The Case Study of the Roma-Lido Line</i> Civitareale E., Di Gaetano G., Salvia V., Avenali A., Matteucci G.	<i>Project Management and Project Complexity at Top Business Schools</i> Sampietro M., Rodriguez A.N.
		Innovative trends in Project Management	Organizational learning for driving Complexity
	16:00 - 17:00	<i>Fostering innovation in infrastructure projects through Public Private Partnerships</i> Carbonara N., Pellegrino R.	<i>Investigating project complexity from an organisational learning perspective: a multiple case study</i> De Toni A.F., Pessot E.
		<i>Project Management Trends in the Automotive Supply Chain</i> De Marco A., Demagistris P.E., Mangano G.	<i>Facing project complexity by Advanced Work Packaging: an application in Benetti Yachts</i> Aloini D., Benevento E., Diprima A., Ricci F.
		<i>Managing Innovation in a complex environment: Hospital 4.0</i> Afferni P.	<i>Explorative and Exploitative Learning in Infrastructure Megaproject: a case from the Hong Kong-Zhuhai-Macao Bridge</i> Liu Y., Hertogh M., Liu H., Houwing E.
21-set-18	11:30 - 12:30	Managing risk and resilience of complex projects	Complexity of project value assessment
		<i>Project management in complex socio-technical systems: a resilience perspective</i> Patriarca R., Di Gravio G., Costantino F., Tronci M.	<i>A Real Options Model to Project Management</i> Gitto S.
		<i>How to address the uncertainty complexity: a new method for the contingency reserve calculation</i> Nonino F., Pompei A.	<i>How to estimate Project Value? A literature review and a multidimensional index proposal</i> Nonino F., Palombi G.
		<i>Favouring resilience in increasingly complex environments. Development of an adaptive approach for Large Engineering Projects Management</i> Cantoni F., Favari E.	<i>Building a Project Mindset: A Canvas for Managing Project Complexity</i> Elia G., Margherita A., Secundo G.