

UNIVERSITÀ DEGLI STUDI DI PERUGIA



Dipartimento di INGEGNERIA

Ciclo di Seminari di Dottorato 2021-2022

Safe, Sustainable and Low-cost Electromagnetic Technologies for the Internet of Things L. Tarricone, Univ. Lecce 20 maggio Robotics and Haptics: a Wearable Perspective D. Prattichizzo, Univ. Siena Additive Manufacturing: processi e ottimizzazione di equipaggiamenti aeronautici C. Menciotti, M. Tesei, OMA (Officine Meccaniche Aeronautiche) 9 giugno L'analisi di rischio a supporto della resilienza territoriale M. Lombardi, Univ. La Sapienza Texture and color descriptors for visual recognition: an overview of methods applications F. Bianconi, Univ. Perugia Complexity Science and the XXI Century Challenges Pier Luigi Gentili , Univ. Perugia 6 ottobre Digitalizzazione Industriale: Case Study OMA C. Menciotti, D. Amici, OMA (Officine Meccaniche Aeronautiche) Gas hydrates: state of the art and scientific evidence discovered in the Hydrates Lab sited in Terni Alberto Gambelli, Univ. Perugia Indoor-outdoor comfort in the built environment through multidimensional analysis: facing two sides of the same issue for improving livability in buildings and cities Anna Laura Pisello, Univ. Perugia Reuse of biomass for bio-polymers and bio-based composites Debora Puglia, Univ. Perugia		
26 maggio 14:30 - 15:30 Additive Manufacturing: processi e ottimizzazione di equipaggiamenti aeronautici C. Menciotti, M. Tesei, OMA (Officine Meccaniche Aeronautiche) 9 giugno L'analisi di rischio a supporto della resilienza territoriale M. Lombardi, Univ. La Sapienza Texture and color descriptors for visual recognition: an overview of methods applications F. Bianconi, Univ. Perugia 30 settembre Complexity Science and the XXI Century Challenges Pier Luigi Gentili , Univ. Perugia 6 ottobre 14:30 - 15:30 C. Menciotti, D. Amici, OMA (Officine Meccaniche Aeronautiche) Gas hydrates: state of the art and scientific evidence discovered in the Hydrates Lab sited in Terni Alberto Gambelli, Univ. Perugia Indoor-outdoor comfort in the built environment through multidimensional analysis: facing two sides of the same issue for improving livability in buildings and cities Anna Laura Pisello, Univ. Perugia Reuse of biomass for bio-polymers and bio-based composites	18 maggio	Technologies for the Internet of Things
aeronautici C. Menciotti, M. Tesei, OMA (Officine Meccaniche Aeronautiche) 9 giugno L'analisi di rischio a supporto della resilienza territoriale M. Lombardi, Univ. La Sapienza Texture and color descriptors for visual recognition: an overview of methods applications F. Bianconi, Univ. Perugia Complexity Science and the XXI Century Challenges Pier Luigi Gentili , Univ. Perugia 6 ottobre Digitalizzazione Industriale: Case Study OMA C. Menciotti, D. Amici, OMA (Officine Meccaniche Aeronautiche) Gas hydrates: state of the art and scientific evidence discovered in the Hydrates Lab sited in Terni Alberto Gambelli, Univ. Perugia Indoor-outdoor comfort in the built environment through multidimensional analysis: facing two sides of the same issue for improving livability in buildings and cities Anna Laura Pisello, Univ. Perugia Reuse of biomass for bio-polymers and bio-based composites	20 maggio	
Texture and color descriptors for visual recognition: an overview of methods applications F. Bianconi, Univ. Perugia Complexity Science and the XXI Century Challenges Pier Luigi Gentili, Univ. Perugia 6 ottobre Digitalizzazione Industriale: Case Study OMA C. Menciotti, D. Amici, OMA (Officine Meccaniche Aeronautiche) Gas hydrates: state of the art and scientific evidence discovered in the Hydrates Lab sited in Terni Alberto Gambelli, Univ. Perugia Indoor-outdoor comfort in the built environment through multidimensional analysis: facing two sides of the same issue for improving livability in buildings and cities Anna Laura Pisello, Univ. Perugia Reuse of biomass for bio-polymers and bio-based composites		aeronautici
23 giugno methods applications F. Bianconi, Univ. Perugia Complexity Science and the XXI Century Challenges Pier Luigi Gentili , Univ. Perugia 6 ottobre Digitalizzazione Industriale: Case Study OMA C. Menciotti, D. Amici, OMA (Officine Meccaniche Aeronautiche) Gas hydrates: state of the art and scientific evidence discovered in the Hydrates Lab sited in Terni Alberto Gambelli, Univ. Perugia Indoor-outdoor comfort in the built environment through multidimensional analysis: facing two sides of the same issue for improving livability in buildings and cities Anna Laura Pisello, Univ. Perugia Reuse of biomass for bio-polymers and bio-based composites	9 giugno	· · ·
6 ottobre 14:30 - 15:30 C. Menciotti, D. Amici, OMA (Officine Meccaniche Aeronautiche) Gas hydrates: state of the art and scientific evidence discovered in the Hydrates Lab sited in Terni Alberto Gambelli, Univ. Perugia Indoor-outdoor comfort in the built environment through multidimensional analysis: facing two sides of the same issue for improving livability in buildings and cities Anna Laura Pisello, Univ. Perugia Reuse of biomass for bio-polymers and bio-based composites	23 giugno	methods applications
14:30 - 15:30 C. Menciotti, D. Amici, OMA (Officine Meccaniche Aeronautiche) Gas hydrates: state of the art and scientific evidence discovered in the Hydrates Lab sited in Terni Alberto Gambelli, Univ. Perugia Indoor-outdoor comfort in the built environment through multidimensional analysis: facing two sides of the same issue for improving livability in buildings and cities Anna Laura Pisello, Univ. Perugia Reuse of biomass for bio-polymers and bio-based composites	30 settembre	
21 ottobre Hydrates Lab sited in Terni Alberto Gambelli, Univ. Perugia Indoor-outdoor comfort in the built environment through multidimensional analysis: facing two sides of the same issue for improving livability in buildings and cities Anna Laura Pisello, Univ. Perugia Reuse of biomass for bio-polymers and bio-based composites		
10 novembre multidimensional analysis: facing two sides of the same issue for improving livability in buildings and cities Anna Laura Pisello, Univ. Perugia Reuse of biomass for bio-polymers and bio-based composites	21 ottobre	Hydrates Lab sited in Terni
73 novembre	10 novembre	multidimensional analysis: facing two sides of the same issue for improving livability in buildings and cities
	23 novembre	

I Webinar saranno tenuti nelle aule teams predisposte e pubblicate nel sito del dipartimento e nei canali social