

Programação preliminar detalhada

Detailed preliminary program

Mini-curso 1 (Course 1): Machine Learning I applied to Remote Sensing Imagery (Dr. Franz Rottensteiner - Leibniz University Hannover)

Mini-curso 2 (Course 2): Photogrammetry applied to environmental studies (Dr. Anette Eltner – TU Dresden)

Mini-curso 3 (Course 3): Machine Learning II applied to Remote Sensing Imagery (Dr. Farid Melgani - University of Trento)

		IEEE GRSS Young Professionals
Monday, 29- October Segunda-Feira, 29/10/18	8:00h-8:30h	Credenciamento / Registration
	8:30h-9:00h	Cerimônia de Abertura / Opening Ceremony
	9:00h - 9:30h	Palestra 1: Parceria Universidade e Iniciativa Privada: Casos de sucesso (Dr. Antonio M. G. Tommaselli – Unesp) Lecture 1: University and Private Initiative Partnership: Success cases (Dr. Antonio M. G. Tommaselli – Unesp)
	9:30h - 10:00h	Coffee break
	10:00h - 10:30h	Palestra 2: Parceria Universidade e Iniciativa Privada: Casos de sucesso no setor espacial (Dr. Cleber Gonzales de Oliveira – Visiona) Lecture 2: University and Private Initiative Partnership: Success cases in the space sector (Dr. Cleber Gonzales de Oliveira – Visiona)
	10:30h - 11:00h	Palestra 3: Propriedade Intelectual/Patentes (Arianni Oliveira Menezes NIT / S-INOVA / UCDB) Lecture 3: Intellectual property/Patents (Arianni Oliveira Menezes NIT / S-INOVA / UCDB)
	11:00h - 11:30h	Palestra 4: Volumetria com VANT: Estudos de caso e mercado (Reinaldo Colares – HorusGeo) Lecture 4: UAV Volumetry: Case studies and market (Reinaldo Colares – HorusGeo)
	11:30h - 13:45h	Almoço / Lunch Interval
	13:45h - 14:15h	Palestra 5: Sensoriamento Remoto aplicado no monitoramento de desmatamento (Dra. Alessandra Gomes – CRA/INPE)

		Lecture 5: Remote Sensing applied to deforestation monitoring (Dra. Alessandra Gomes – CRA/INPE)
	14:15h - 14:45h	Palestra 6: Demandas do mercado no contexto de Agricultura de Precisão (Prof. Dr. Fábio Baio - UFMS) Lecture 6: Market demands in the context of Precision Agriculture (Prof. Dr. Fábio Baio - UFMS)
	14:45h - 15:15h	Coffee break
	15:15h - 15:45h	Palestra 7: Publicação de alto impacto científico e social (Prof. Dr. Lênio Soares Galvão – INPE) Lecture 7: Scientific and Social High Impact publications (Prof. Dr. Lênio Soares Galvão – INPE)
	15:45 – 17:15 h	Mesa Redonda 1: Estudos de caso em Agricultura de Precisão (Eng. Paulo Henrique Amorim da Silva – GeoAgri, Prof. Dr Hemerson Pistori - UCDB, Prof. Dr Lúcio Jorge - Embrapa) Round Table 1: Case Study in Precision Agriculture (Eng. Paulo Henrique Amorim da Silva – GeoAgri, Prof. Dr Hemerson Pistori - UCDB, Prof. Dr Lúcio Jorge - Embrapa)
	17:15h - 17:45h	Palestra 8: Monitoramento da Terra com imagens orbitais (Prof. Dr. Britaldo Soares Filho – UFMG) Lecture 8: Earth monitoring using orbital imagery (Prof. Dr. Britaldo Soares Filho – UFMG)
	20:00h	Evento Social (Social Event)
	ISPRS Students Consortium Summer School	
Tuesday, 30 - Oct. Terça-Feira, 30/10/18	8:00h-9:45h	Mini - curso 1 (Course 1)
	9:45h-10:15h	Coffee break
	10:15h - 12:00h	Mini - curso 3 (Course 3)
	12:00h - 13:45h	Almoço / Lunch Interval
	13:45h - 15:15h	Mini-curso 1 (Course 1)
	15:15h - 15:45h	Coffee break/Poster Presentation
	15:45h - 17:45h	Mini-curso 3 (Course 3)

	20:00h	Evento Social (Social Event)
	ISPRS Students Consortium Summer School	
Wednesday, 31 - Oct. Quarta-Feira, 31/10/18	8:00h-9:45h	Mini - curso 2 (Course 2)
	9:45h-10:15h	Coffee break
	10:15h - 12:00h	Mini - curso 3 (Course 3)
	12:00h - 13:45h	Almoço / Lunch Interval
	13:45h - 15:15h	Mini-curso 2 (Course 2)
	15:15h - 15:45h	Coffee break / Poster Presentation
	15:45h - 17:45h	Mini-curso 3 (Course 3)
	20:00h	Evento Social (Social Event)
	ISPRS Students Consortium Summer School	
Thursday, 01 - Nov. Quinta-Feira, 01/11/18	7:30h-9:15h	Mini-curso 1 (Course 1)
	9:15h-9:45h	Coffee break
	9:45h-11:30h	Mini - curso 2 (Course 2)
	11:30h-13:00h	Almoço / Lunch Interval
	13:00h-14:30h	Mini-curso 1 (Course 1)
	14:30h-15:00h	Coffee break
	15:00h-16:30h	Mini-curso 2 (Course 2)
	16:30-17:00h	Brazil chapter of the IEEE GRSS (Dr. Veraldo Liesenberg - UDESC)
	17:00h-17:30h	Seção de encerramento/ Closing Ceremony