XXXVI series

(calendar: http://hit.psy.unipd.it/BMCS/bmcs-activity-calendar)

so write and present scientific results In and machine vision In-computer interaction Indological foundations and statistics in cognitive science In and applications of machine learning In and courses with an interdisciplinary scope Ition and computation In and societal issues in ICT In ples of Computational creativity In a games and Social Media In a disabilities In a disabiliti	ndini Vardanega Campana i, Spagnolli	4.5	hrs
so write and present scientific results In and machine vision In-computer interaction In-computer interaction Indological foundations and statistics in cognitive science Indications of Internet of things Indications of machine learning Indications of Indications	Vardanega Campana i, Spagnolli		
In and machine vision In-computer interaction In-computer In-computer interaction In-computer In-computer interaction In-computer In-computer interaction In-computer In-compu	Campana i, Spagnolli	10	yes
In-computer interaction Indological foundations and statistics in cognitive science Indological foundations and statistics in cognitive science Indological foundations and statistics in cognitive science Indological foundations of Internet of things Indological foundations of Internet of things Indological foundations of Internet of things Indological foundations of Internet	i, Spagnolli	15	yes
odological foundations and statistics in cognitive science arios of Internet of things and applications of machine learning Navarin Interdisciplinary scope It is a societal issues in ICT In ples of Computational creativity It is games and Social Media It is day a Hyperconnected World: Opportunities and Challenges In and courses with a vertical approach In research in and for hospitals In a societal issues In ICT In a societal issues In a societa		12	yes
Arrios of Internet of things and applications of machine learning Navaring and applications of machine learning Navaring		16	yes
and applications of machine learning Ponal courses with an interdisciplinary scope Ition and computation Tespor disabilities Pethical and societal issues in ICT Iples of Computational creativity Ition and Social Media Ition and Courses with a vertical approach Itinate approach I	rtoni	8	yes
conal courses with an interdisciplinary scope tion and computation Tes or disabilities Arfè, ethical and societal issues in ICT ples of Computational creativity Is games and Social Media Is games and Social Media Is games and Challenges Falazz Fonal courses with a vertical approach research in and for hospitals inable Machine Learning Foral Logic in AI Foral courses to improve programming and transferable skills outer-assisted research Scqu	ga, Zanella	20	yes
tion and computation or disabilities or disabilities or thical and societal issues in ICT ples of Computational creativity us games and Social Media disa Hyperconnected World: Opportunities and Challenges onal courses with a vertical approach research in and for hospitals inable Machine Learning oral Logic in AI Bree onal courses to improve programming and transferable skills uter-assisted research Scqu	, Monaro	20	yes
tion and computation or disabilities or disabilities or thical and societal issues in ICT ples of Computational creativity us games and Social Media disa Hyperconnected World: Opportunities and Challenges onal courses with a vertical approach research in and for hospitals inable Machine Learning oral Logic in AI Bree onal courses to improve programming and transferable skills uter-assisted research Scqu		101	
or disabilities Arfè, ethical and societal issues in ICT ples of Computational creativity Rous games and Social Media Gaggi rds a Hyperconnected World: Opportunities and Challenges Palazz onal courses with a vertical approach research in and for hospitals Misc inable Machine Learning Suboral Logic in AI Bree onal courses to improve programming and transferable skills outer-assisted research Scque			
rethical and societal issues in ICT ples of Computational creativity us games and Social Media rds a Hyperconnected World: Opportunities and Challenges Palazz Panal courses with a vertical approach research in and for hospitals inable Machine Learning Oral Logic in AI Bree Panal courses to improve programming and transferable skills outer-assisted research Scqu	tolin	6	yes
ples of Computational creativity us games and Social Media rds a Hyperconnected World: Opportunities and Challenges Palazz	, Mich	6	yes
rds a Hyperconnected World: Opportunities and Challenges Palazz Pala		6	yes
rds a Hyperconnected World: Opportunities and Challenges Palazz Panal courses with a vertical approach research in and for hospitals Inable Machine Learning Oral Logic in AI Palazz Palazz Misc Subject of the properture of	odà	6	yes
research in and for hospitals inable Machine Learning oral Logic in AI Substitute of the search of	i, Guidi	6	yes
research in and for hospitals inable Machine Learning oral Logic in AI Bre onal courses to improve programming and transferable skills uter-assisted research Scqu	i, Bujari	6	yes
research in and for hospitals inable Machine Learning oral Logic in AI Bre onal courses to improve programming and transferable skills uter-assisted research Scqu		36	
inable Machine Learning oral Logic in AI Bre onal courses to improve programming and transferable skills uter-assisted research Scqu			
oral Logic in AI Bre onal courses to improve programming and transferable skills outer-assisted research Scqu	ioscia		yes
onal courses to improve programming and transferable skills uter-assisted research Scqu	ısto	6	yes
uter-assisted research Scqu	solin	6	yes
uter-assisted research Scqu		12	
·			
n for non-computer scientists		6	yes
n for non-computer scientists Po	ıizzato	12	yes
for on-line experiments Cont	lizzato Iato	12	yes
preneurship UN		8	yes
sals writing and grants UN	lato	6	yes
	lato cemori	U	