8:00-9:00	Registration			
9:00-10:30	Tutorial:  Modeling Decision Support for Clinical Guidelines using the SAGE Guideline Workbench and Standard Terminology  Campbell, Tu, Hrabak, Nyman, Glasgow, McClure	Tutorial: OWL Tutorial I  Rector, Drummond, Horridge, Wang, Dameron	<b>Tutorial</b> : Application Development with Protégé  Redmond	Workshop: Natural, Semi-Formal, and Formal Ontologies: Bridging the Layers, Limits, and Lacunas  Smith, Conrad, Brooks
10:30-11:00	Break			
11:00-12:30	continued	continued	continued	continued
12:30-2:00	Lunch		,	,
2:00-3:30	Tutorial: <u>JessTab Tutorial</u> <i>Eriksson</i>	Tutorial: Advanced Reasoning with OWL  Rector, Drummond, Horridge, Wang, Dameron	Tutorial: Ontology Visualization with Jambalaya  Callendar	continued
3:30-4:00	Break		1	
4:00-5:30			Tutorial:	
4.00-3.30	continued	continued	Ontology Visualization  Vendetti	continued
	CY 24 / Venue: Sherman Fairchi			continued
				continued
Monday / JUI	LY 24 / Venue: Sherman Fairchi	ld Auditorium		continued
Monday / JUI	LY 24 / Venue: Sherman Fairchil Registration	ld Auditorium eynote, Chair: Alan Rector		continued
Monday / JUI 8:00-9:00 9:00-9:15 9:15-10:15	Registration Session 1: Introduction and K Introduction, Mark Musen (Star	eynote, Chair: Alan Rector aford University, US)		
Monday / JUI 8:00-9:00 9:00-9:15	Registration Session 1: Introduction and K Introduction, Mark Musen (Star	eynote, Chair: Alan Rector aford University, US)	Vendetti	
Monday / JUI 8:00-9:00 9:00-9:15 9:15-10:15	Registration  Session 1: Introduction and K  Introduction, Mark Musen (Star  Ontologies Ontologies Everywh	eynote, Chair: Alan Rector aford University, US) aere, but Who Knows What to T	Vendetti	
Monday / JUI 8:00-9:00 9:00-9:15 9:15-10:15	Registration  Session 1: Introduction and K Introduction, Mark Musen (Star Ontologies Ontologies Everywh	deynote, Chair: Alan Rector  ford University, US)  here, but Who Knows What to T	Vendetti  Think?, Michael Uschold (The Bo	
Monday / JUI 8:00-9:00 9:00-9:15 9:15-10:15 10:15- 10:40	Registration  Session 1: Introduction and K  Introduction, Mark Musen (Star  Ontologies Ontologies Everywh  Break  Session 2: Applications & Reg  The National Center for Biomed	deynote, Chair: Alan Rector  ford University, US)  here, but Who Knows What to The companies of the chair: Amar Dase dical Ontology, Daniel Rubin (S	Vendetti  Think?, Michael Uschold (The Bo	peing Company, US)
Monday / JUI 8:00-9:00 9:00-9:15 9:15-10:15 10:15- 10:40 11:00 11:00-	Registration  Session 1: Introduction and K Introduction, Mark Musen (Star Ontologies Ontologies Everywh Break  Session 2: Applications & Req The National Center for Biomed Embracing Change: Financial In	deynote, Chair: Alan Rector aford University, US) aere, but Who Knows What to T quirements, Chair: Amar Das dical Ontology, Daniel Rubin (S	Vendetti  Think?, Michael Uschold (The Bottanford University, US)	nance Board, US)
Monday / JUI 8:00-9:00 9:00-9:15 9:15-10:15 10:15- 10:40- 11:00- 11:20- 11:20-	Registration  Session 1: Introduction and K Introduction, Mark Musen (Star Ontologies Ontologies Everywh  Break  Session 2: Applications & Reg  The National Center for Biomed  Embracing Change: Financial In Ontology Based Application Se of São Paulo, Brazil)	deynote, Chair: Alan Rector  ford University, US)  here, but Who Knows What to T  quirements, Chair: Amar Das  dical Ontology, Daniel Rubin (S  formatics and Risk Analytics, I  rver to Execute Semantic Rich I	Vendetti  Think?, Michael Uschold (The Botton University, US)  Mark Flood (Federal Housing Fi	nance Board, US) ira, Flávia Linhalis (University
Monday / JUI 8:00-9:00 9:00-9:15 9:15-10:15 10:15- 10:40- 11:00- 11:20- 11:40- 11:40-	Registration  Session 1: Introduction and K Introduction, Mark Musen (Star Ontologies Ontologies Everywh  Break  Session 2: Applications & Reg  The National Center for Biomed  Embracing Change: Financial In Ontology Based Application Se of São Paulo, Brazil)	deynote, Chair: Alan Rector  ford University, US)  here, but Who Knows What to T  quirements, Chair: Amar Das  dical Ontology, Daniel Rubin (S  formatics and Risk Analytics, I  rver to Execute Semantic Rich I	Vendetti  Think?, Michael Uschold (The Bottanford University, US)  Mark Flood (Federal Housing Firequests, Dilvan de Abreu More	peing Company, US)  nance Board, US)  ira, Flávia Linhalis (University

	Session 3: Interoperability, Chair: Christopher Chute
1:00-1:30	Data Driven Ontology Alignment, Nigam Shah (Stanford University, US)
1:30-2:00	Towards Semantic Interoperability in a Clinical Trials Management System, Ravi Shankar (Stanford University, US)
2:00-2:30	Towards Subject-Centric Merging of Ontologies, Jack Park, Patrick Durusau (SRI International, US)
2:30-3:00	Interoperability of Protégé using RDF(S) as Interchange Language, Raúl García-Castro, Asunción Gómez-Pérez (Universidad Politécnica de Madrid, Spain)
3:00-3:30	Break
	Session 4: Ontology Management, Chair: Henrik Eriksson
3:30-4:00	Normalising, Factoring and Modularising OWL Ontologies, Alan Rector (The University of Manchester, UK)
4:00-4:30	Semantic Versioning Manager: Integrating SemVersion in Protégé, Tudor Groza (DERI, National University of Ireland, Ireland), Max Völkel (FZI, Forschungszentrum Informatik, Germany), Siegfried Handschuh (DERI, National University of Ireland, Ireland)
4:30-6:00	Session 5: Posters and Demos (refreshments provided)
6:00-7:00	Welcome Reception (refreshments provided)
Tuesday / JU	LY 25 / Venue: Sherman Fairchild Auditorium
	Session 6: Invited Talk, Chair: Olivier Dameron
9:00-10:00	Do Ontologies Dream of Concepts?, York Sure (University of Karlsruhe, Germany)
10:00- 10:30	Break
	Session 7: Protégé-OWL and its Extensions, Chair: Sherri De Coronado
10:30- 11:00	Sequences in Protégé OWL, Nick Drummond, Alan Rector, Robert Stevens (The University of Manchester, UK), Georgina Moulton (Northwest Institute for Bio Health Informatics, Manchester, UK), Matthew Horridge, Hai H. Wang, Julian Seidenberg (The University of Manchester, UK)
11:00- 11:30	Frames and OWL Side by Side, Hai Wang, Alan Rector, Nick Drummond, Matthew Horridge, Julian Seidenberg (The University of Manchester, UK) Natasha Noy, Mark Musen, Timothy Redmond, Daniel Rubin, Samson Tu, Tania Tudorache
	(Stanford University, US)
11:30- 12:00	
	(Stanford University, US)  A Mechanism to Define and Execute SWRL Built-ins in Protégé-OWL, Martin O'Connor, Amar Das (Stanford University,
12:00	(Stanford University, US)  A Mechanism to Define and Execute SWRL Built-ins in Protégé-OWL, Martin O'Connor, Amar Das (Stanford University, US)  Integrating Data into an OWL Knowledge Base via the DBOM Protégé Plug-in, Raphäel Squelbut, Olivier Curé (Université
12:00 12:00- 12:30	(Stanford University, US)  A Mechanism to Define and Execute SWRL Built-ins in Protégé-OWL, Martin O'Connor, Amar Das (Stanford University, US)  Integrating Data into an OWL Knowledge Base via the DBOM Protégé Plug-in, Raphäel Squelbut, Olivier Curé (Université de Marne-la-Vallée)
12:00 12:00- 12:30	(Stanford University, US)  A Mechanism to Define and Execute SWRL Built-ins in Protégé-OWL, Martin O'Connor, Amar Das (Stanford University, US)  Integrating Data into an OWL Knowledge Base via the DBOM Protégé Plug-in, Raphäel Squelbut, Olivier Curé (Université de Marne-la-Vallée)  Lunch
12:00 12:00- 12:30 12:30-1:30	(Stanford University, US)  A Mechanism to Define and Execute SWRL Built-ins in Protégé-OWL, Martin O'Connor, Amar Das (Stanford University, US)  Integrating Data into an OWL Knowledge Base via the DBOM Protégé Plug-in, Raphäel Squelbut, Olivier Curé (Université de Marne-la-Vallée)  Lunch  Session 8: Biomedical Applications, Chair: Peter Szolovits  AVICENA, an Ontology for the Design of Executable Clinical Practice Guidelines, Alfonso Díez, Alberto Cortés, Rafael Gil
12:00 12:00- 12:30 12:30-1:30 1:30-2:00	(Stanford University, US)  A Mechanism to Define and Execute SWRL Built-ins in Protégé-OWL, Martin O'Connor, Amar Das (Stanford University, US)  Integrating Data into an OWL Knowledge Base via the DBOM Protégé Plug-in, Raphäel Squelbut, Olivier Curé (Université de Marne-la-Vallée)  Lunch  Session 8: Biomedical Applications, Chair: Peter Szolovits  AVICENA, an Ontology for the Design of Executable Clinical Practice Guidelines, Alfonso Díez, Alberto Cortés, Rafael Gil (BET Value, Spain), Pablo Castells, Fernando Díez, José Fuentes, Álvaro Valera, (Universidad Autónoma de Madrid, Spain)  Grading Lung Tumors Using OWL-DL-based Reasoning, Olivier Dameron (Université de Rennes 1, France), Élodie Roques (Université de Rennes 1, France), Daniel Rubin (Stanford University, US), Gwenaëlle Marquet (Université de Rennes 1, France)
12:00 12:00- 12:30 12:30-1:30 1:30-2:00 2:00-2:30	(Stanford University, US)  A Mechanism to Define and Execute SWRL Built-ins in Protégé-OWL, Martin O'Connor, Amar Das (Stanford University, US)  Integrating Data into an OWL Knowledge Base via the DBOM Protégé Plug-in, Raphäel Squelbut, Olivier Curé (Université de Marne-la-Vallée)  Lunch  Session 8: Biomedical Applications, Chair: Peter Szolovits  AVICENA, an Ontology for the Design of Executable Clinical Practice Guidelines, Alfonso Díez, Alberto Cortés, Rafael Gil (BET Value, Spain), Pablo Castells, Fernando Díez, José Fuentes, Álvaro Valera, (Universidad Autónoma de Madrid, Spain)  Grading Lung Tumors Using OWL-DL-based Reasoning, Olivier Dameron (Université de Rennes 1, France), Élodie Roques (Université de Rennes 1, France), Daniel Rubin (Stanford University, US), Gwenaëlle Marquet (Université de Rennes 1, France), Anita Burgun (Université de Rennes 1, France)  Knowtator: A Plug-in for Creating Training and Evaluation Data Sets for Biomedical Natural Language Systems, Philip Ogren
12:00 12:00- 12:30 12:30-1:30 1:30-2:00 2:00-2:30	(Stanford University, US)  A Mechanism to Define and Execute SWRL Built-ins in Protégé-OWL, Martin O'Connor, Amar Das (Stanford University, US)  Integrating Data into an OWL Knowledge Base via the DBOM Protégé Plug-in, Raphäel Squelbut, Olivier Curé (Université de Marne-la-Vallée)  Lunch  Session 8: Biomedical Applications, Chair: Peter Szolovits  AVICENA, an Ontology for the Design of Executable Clinical Practice Guidelines, Alfonso Díez, Alberto Cortés, Rafael Gil (BET Value, Spain), Pablo Castells, Fernando Díez, José Fuentes, Álvaro Valera, (Universidad Autónoma de Madrid, Spain)  Grading Lung Tumors Using OWL-DL-based Reasoning, Olivier Dameron (Université de Rennes 1, France), Élodie Roques (Université de Rennes 1, France), Daniel Rubin (Stanford University, US), Gwenaëlle Marquet (Université de Rennes 1, France), Anita Burgun (Université de Rennes 1, France)  Knowtator: A Plug-in for Creating Training and Evaluation Data Sets for Biomedical Natural Language Systems, Philip Ogren (Mayo Clinic College of Medicine, US)
12:00 12:00- 12:30 12:30-1:30 1:30-2:00 2:00-2:30	(Stanford University, US)  A Mechanism to Define and Execute SWRL Built-ins in Protégé-OWL, Martin O'Connor, Amar Das (Stanford University, US)  Integrating Data into an OWL Knowledge Base via the DBOM Protégé Plug-in, Raphäel Squelbut, Olivier Curé (Université de Marne-la-Vallée)  Lunch  Session 8: Biomedical Applications, Chair: Peter Szolovits  AVICENA, an Ontology for the Design of Executable Clinical Practice Guidelines, Alfonso Díez, Alberto Cortés, Rafael Gil (BET Value, Spain), Pablo Castells, Fernando Díez, José Fuentes, Álvaro Valera, (Universidad Autónoma de Madrid, Spain)  Grading Lung Tumors Using OWL-DL-based Reasoning, Olivier Dameron (Université de Rennes 1, France), Élodie Roques (Université de Rennes 1, France), Daniel Rubin (Stanford University, US), Gwenaëlle Marquet (Université de Rennes 1, France), Anita Burgun (Université de Rennes 1, France)  Knowtator: A Plug-in for Creating Training and Evaluation Data Sets for Biomedical Natural Language Systems, Philip Ogren (Mayo Clinic College of Medicine, US)

3:30-3:50	Using a Degree-of-Interest Model for Adaptive Visualizations in Protégé, Tricia d'Entremont, Margaret-Anne Storey (University of Victoria, Canada)
3:50-4:10	OntoSphere3D: a Multidimensional Visualization Tool for Ontologies, Alessio Bosca, Dario Bonino (Politecnico di Torino, Italy)
4:10-4:30	Cognitive Support for an Argumentative Structure during the Ontology Development Process, Alexander Garcia Castro (International Center for Tropical Agriculture, Institute for Molecular Bioscience, Australian Center for Plant Functional Genomics, ARC Centre in Bioinformatics, Australia), Angela Norena (Javeriana University, Colombia), Andres Betancourt (Javeriana University, Colombia), Mark Ragan (Institute for Molecular Bioscience, ARC Centre in Bioinformatics, Australia)
4:30-4:50	A PDF Storage Backend for Protégé, Henrik Eriksson (Linköping University, Sweden)
4:50-5:00	Break
5:00-6:00	Session 10: Panel discussion: protege-discussion Live!
7:00-9:30	Conference Dinner - Buca di Beppo - Southern Italian Family Dining
Wednesday /	IIII Y 26 / Venue: Sherman Fairchild Auditorium
Wednesday /	JULY 26 / Venue: Sherman Fairchild Auditorium  Session 11: Ontology Evaluation, Chair: York Sure
Wednesday / 9:00-9:30	
	Session 11: Ontology Evaluation, Chair: York Sure
9:00-9:30	Session 11: Ontology Evaluation, Chair: York Sure  Content-based Ontology Ranking, Matthew Jones, Harith Alani (University of Southampton, UK)
9:00-9:30 9:30-10:00 10:00-	Session 11: Ontology Evaluation, Chair: York Sure  Content-based Ontology Ranking, Matthew Jones, Harith Alani (University of Southampton, UK)  A Consumer Ontology Analysis Tool, Valerie Cross, Anindita Pal (Miami University - Ohio, US)
9:00-9:30 9:30-10:00 10:00- 10:30 10:30-	Session 11: Ontology Evaluation, Chair: York Sure  Content-based Ontology Ranking, Matthew Jones, Harith Alani (University of Southampton, UK)  A Consumer Ontology Analysis Tool, Valerie Cross, Anindita Pal (Miami University - Ohio, US)  Break  Argumentative Support as Annotation in Ontologies, Ravi Tiruvury (Stanford University, US)
9:00-9:30 9:30-10:00 10:00- 10:30 10:30- 11:00	Session 11: Ontology Evaluation, Chair: York Sure  Content-based Ontology Ranking, Matthew Jones, Harith Alani (University of Southampton, UK)  A Consumer Ontology Analysis Tool, Valerie Cross, Anindita Pal (Miami University - Ohio, US)  Break  Argumentative Support as Annotation in Ontologies, Ravi Tiruvury (Stanford University, US)  Lessons Learned From Ontology Design, Jean-André Benvenuti (Écoles de Saint-Cyr Cotquidan, France), Laure Berti-Équille