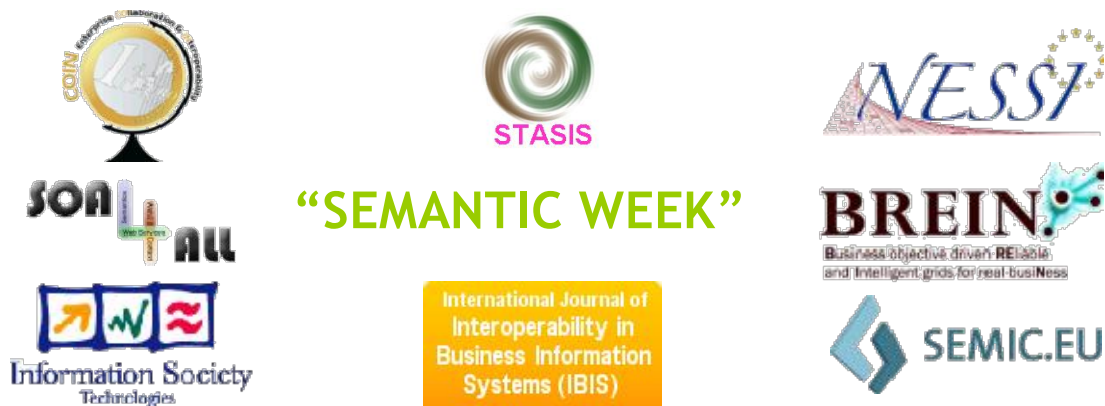


< SW'09 : Semantic Week / > June 22-26, 2009, Amsterdam



Welcome to Semantic Week

- **S**emantics. If this is your interest, you are in the right place!
- **E**ntertaining. Fed up of hum-drum presentations by juniors? Not here!
- **M**eeting opportunities with a focal audience
- **A**n easy place to get to with excellent logistics
- **N**etworking opportunity with your peers
- **T**he people and personalities to challenge and drive you
- **I**nsight into other projects, groups and similar activities
- **C**ultural insight in to Amsterdam; Venice of the North

The Ambiance

We don't want the workshop to be too artificial; it will be high-level for business people (with an eye to technology), researchers and developers to enjoy. You should have some "passion" for semantics but you certainly do not need to know everything about the field. But, for sure, your eyes will be opened a little more during your participation.

Logistics

Amsterdam is a city of charm. From the enchanting canals to the coffee shops of, well, not only coffee, cosmopolitan and cultural Amsterdam has it all. With plentiful accommodation and excellent transport links it is easy to get to and easy to move around and experience the life of Windmills, Tulips and the Canals of the north.



Facilities

The event is hosted at the Cultural Centre of the Free University of Amsterdam, which is within easy reach by public transport.

*Culture Centre Griffioen
Uilenstede 106
1183 AM Amstelveen*



During the week you will be greeted with tea/coffee, which will be available during the day at no cost and similarly there will be a light buffet lunch freely each day.

On Monday early evening there is a follow-on event to which all are invited. For all other meals, travel and accommodation participants must make their own arrangements.

Wi-Fi is available in all locations but you will need to ask for an activation code from the Semantic Week reception desk.

Networking opportunities

As well as the classical networking opportunities, the June/July period is also a prime time occasion since many new EU projects will be producing real results and EU FP7 call 5 will have just been released and so the workshop can help partnership networking or fine-tuning.

What is the objective of the week and what will be the outcome?

The main ideal is an influencing and networking event. It will be the right people and the right place, and the opportunities and potential are all yours including:

- Update of important focused semantic activities happening in Europe
- Networking of the knowledge of individuals and projects in this field
- Technological insights
- Sharing information about your activity

Do I need to pay anything?

All costs of Semantic Week are covered by the STASIS project, which is part funded by the European Union's FP6 programme and its Software and Services unit, as well as the STASIS project partners. Refreshments, hosting and lunch is provided, but accommodation and transport arrangements are down to individual participants.

Will presentation material be available?

Relevant material, such as presentations and software will be available at the conference and selectively presented on laser/presentation control/USB sticks. There will also be informal stands from some of the projects and from NESSI - the Software and Services European Technology Platform.

Do I need to do anything?

From a participant point of view the keywords will be **hear, listen, absorb, interact** and **network**. The choice and opportunity is all yours. From a presenter and facilitator viewpoint, the opportunities are open for you to invite, include and share your knowledge with others.

What kind of projects and activities?

There are many EU orientated events, from workshops to cluster meetings. One of the differentiators is the focus of the week on semantics. So, groups and projects presenting will be focused towards this subject and will not just mention them in passing.

Is Wi-Fi available?

Wi-Fi is available in all locations but you will need to ask for an activation code from the Semantic Week reception desk.

We look forward to meeting you!

Agenda

Core Day: Monday 22nd June, 11:00-18:00

Keynote addresses accompanied by overviews of semantic projects and groups; what they have to offer and give. The idea is to inform, entice and seek cooperation and interest in parallel sessions which you can pick and choose from during the second core day. Presentations include keynotes, high-level sessions from sponsoring projects, users, Call 5 EU units, the EU's semantic Interoperability Centre (SEMIC.EU) as well as the Dieter "Fensel Semantic Frenzy".

In addition to presenting, the EU Software and Services Unit, which runs Objective 1.2 which has a semantic component in it, will run tête-à-tête "speed assessment" sessions during the day to informally examine your Call 5 proposal ideas.

Rooms

- All presentations will be delivered in the *Griffioenzaal Room*
- Tea/coffee, lunch and the evening reception will be held in the *Foyer*
- The EU Speed Assessments will be conducted in the *Pegasuszaal Room*

Time	Topic	Speaker
10:00	Tea/Coffee and Networking	
11:00	Welcome & Logistics	<i>Stuart Campbell (Chief Technology Officer, TIE)</i>
11:15	Semantic Keynote: "Fensel Semantic Frenzy"	<i>Dieter Fensel (Director, STI Innsbruck)</i>
11:45	STASIS Taster	<i>Stuart Campbell (Chief Technology Officer, TIE)</i>
12:15	SOA4ALL Taster	<i>Santi Ristol (Area Manager, ATOS Origin)</i>
12:45	European Commission Semantic Update and FP7 Call 5	<i>Arian Zwegers (Project Officer, European Commission)</i>
13:15	<i>Walking Lunch and Networking</i>	
14:15	Semantic Keynote: "Searching for meaning: libraries, semantics and the knowledge economy"	<i>Henry Ryan (Managing Director, Lios Geal Consultants Ltd.)</i>
14:45	A Taste of BREIN	<i>Ioannis Kotsiopoulos (Software Engineer, University of Manchester)</i>
15:15	SEMIC.EU: Sharing Semantic Assets	<i>Aldo Laudi (SEMIC.EU Project Officer, European Commission)</i>
15:45	<i>Tea/Coffee and Networking</i>	

< SW'09 : Semantic Week / >

June 22-26, 2009, Amsterdam

16:15	Tossing the Semantic COIN	<i>Michele Missikoff (Research Director, Lab for Enterprise Knowledge and Systems IASI-CNR)</i>	EU FP7 Speed Assessments
16:45	NESSI Semantics Working Group	<i>Santi Ristol (Area Manager, ATOS Origin)</i>	
17:00	Treat Me Gently - A User's View of Semantics	<i>Gash Bhullar (Director, Technology Applications Network)</i>	
17:20	Discussion Panel	<i>Selected speakers, moderated by Professor Axel Hahn (Carl von Ossietzky University of Oldenburg)</i>	
17:40	Wrap Up and Close	<i>Stuart Campbell (Chief Technology Officer, TIE)</i>	
18:00	<i>Walking Dinner and Entertainment (18:00-20:00)</i>		

Core Day: Tuesday 23rd June, 09:30-17:00

A pick and mix of some of the subjects from Day One and new ones as well. These will be provided in the form of more in-depth parallel sessions, each lasting around 1.5 hours for real discussion, and where longer and more detailed workshops/open group-meetings can occur. This will include demonstrations, workshops and roundtables on particular sub-themes. Also day two will carry on with presentations from other related activities and initiatives and also an academic strand.

Rooms

- The opening presentation and keynote will be held in the *Griffioenzaal Room*
- Tea/coffee and lunch will be served in the *Foyer*
- Room allocations for the parallel sessions are indicated on the agenda, overleaf.

Evening Boat Cruise

A boat cruise lasting two hours will take you to the most beautiful, atmospheric and enchantingly illuminated places in Amsterdam. The meeting point is the "Rederij Lovers", which is located just in front of the Central Station of Amsterdam. A map which shows the meeting point in relation to the Central Station is included as part of the "Travel Directions & Tourist Information" document, which you will find in your conference pack.

Ask your hotel for the fastest way to Central Station. All tram lines from the major squares have as a final destination Central Station and if you are going by foot then check for the signs to Central Station - you will find them on all major junctions/squares in the centre of Amsterdam. If you are coming by car then there is paid underground parking just underneath the meeting point. The name of the parking place is "P1 Amsterdam Centraal" and the address is "Prins Hendrikkade 20a".

Please be at the meeting point by 20:00. The boat will leave at 20:15 and if you are late there will be no possibility of joining later.

< SW'09 : Semantic Week / >

June 22-26, 2009, Amsterdam

Time	Session		
09:00	<i>Tea/Coffee and Networking</i>		
09:30	Welcome & Logistics, <i>Stuart Campbell (Chief Technology Officer, TIE)</i>		
09:45	Semantic Keynote, <i>Yannis Charalabidis (Assistant Professor, University of the Aegean)</i>		
<i>Parallel Tracks Commence</i>			
10.15	<i>Fenikszaal</i>	<i>Arguszaal</i>	<i>Centaurzaal</i>
	STASIS for Beginners: Semantic Dating Network - <i>Co-ordinator: Stuart Campbell (TIE)</i>	SOA4ALL At Work: Billions of Semantically Connected Services - <i>Co-ordinator: Tomás Pariente (Atos Origin)</i>	Papers & Contributions: Semantic Data & Service Integration - <i>Co-ordinators: Axel Hahn & Philipp Hahn (Carl von Ossietzky University of Oldenburg)</i>
11:30	<i>Tea/Coffee and Networking</i>		
11:45	<i>Arguszaal</i>	<i>Fenikszaal</i>	<i>Centaurzaal</i>
	STASIS Technology: P2P Semantic Interoperability - <i>Co-ordinator: Matthias Reinelt (Carl von Ossietzky University of Oldenburg)</i>	A MOST Super, Future Internet - <i>Co-ordinator: John Domingue (Knowledge Media Institute)</i>	Papers & Contributions: Semantic Data & Service Integration - <i>Co-ordinator: Domenico Beneventano (Universita di Modena e Reggio Emilia)</i>
13:00	<i>Walking Lunch</i>		
<i>Parallel Tracks Commence</i>			
14:00	<i>Fenikszaal</i>	<i>Arguszaal</i>	<i>Centaurzaal</i>
	NESSI Session 1: EU Funding & Making Semantic Services Pay - <i>Co-ordinators: John Davies (BT Innovate) & Tomás Pariente (Atos Origin)</i>	SOA4ALL Technology - A fusion: Semantic Web, Web2.0, SOA - <i>Co-ordinator: John Domingue (Knowledge Media Institute)</i>	More BREIN - <i>Co-ordinator: Ioannis Kotsiopoulos (University of Manchester)</i>
15:15	<i>Tea/Coffee and Networking</i>		
15:45	<i>Fenikszaal</i>	<i>Arguszaal</i>	<i>Centaurzaal</i>
	NESSI Session 2: Can grandmothers compose semantic services as easily as they now create webpages? - <i>Co-ordinators: John Davies (BT Innovate) & Nikolay Mehandjiev (Manchester Business School)</i>	Standards & Ontologies - <i>Co-ordinator: Albert Bokma (University of Sunderland)</i>	COIN+ - <i>Co-ordinator: Michele Missikoff (Lab for Enterprise Knowledge and Systems IASI - CNR)</i>
17:00	<i>Close</i>		

Parallel Track Sub-agendas

Time	Track 1	Track 2	Track 3
10:15	<i>Feniksaal</i>	<i>Arguszaal</i>	<i>Centaurzaal</i>
	<p>STASIS for Beginners: Semantic Dating Network</p> <p>Ontologies and semantics are complex topics which are not familiar concepts to users. STASIS has endeavoured to ensure it is as visible and user orientated as possible and this session will show how.</p> <p>This session is co-ordinated by Stuart Campbell (TIE).</p> <p>Agenda</p> <ul style="list-style-type: none"> • 10:15 - Welcome, <i>Stuart Campbell (Chief Technology Officer, TIE)</i> • 10:20 - STASIS - What it's all about, <i>Stuart Campbell (Chief Technology Officer, TIE)</i> • 10:40 - Behind the scenes, <i>Sven Abels (Research & Product Development, TIE)</i> • 10:55 - Demo, <i>Sven Abels (Research & Product Development, TIE)</i> A live demonstration of the STASIS Workbench semantic mapping software. • 11:10 - User, Validation and Roadmap, <i>Gash Bhullar (Director, Technology Applications Network)</i> • 11:30 - Questions and Answers, <i>Stuart Campbell (Chief Technology Officer, TIE)</i> 	<p>SOA4ALL At Work: Billions of Semantically Connected Services</p> <p>This session is co-ordinated by Tomás Pariente (Atos Origin).</p> <p>Agenda</p> <ul style="list-style-type: none"> • 10:15 - Welcome, <i>Tomás Pariente (Senior Consultant, Atos Origin)</i> • 10:20 - Introducing SOA4All, <i>Tomás Pariente (Senior Consultant, Atos Origin)</i> • 10:35 - Demo, <i>Sean Blood (TIE)</i> A live demonstration of the SOA4All Studio. • 11:00 - How about doing business with SOA4All?, <i>Benjamin Gil (Business Consultant, ATOS Origin)</i> • 11:25 - Questions and Answers, <i>Tomás Pariente (Senior Consultant, Atos Origin)</i> 	<p>Papers & Contributions: Semantic based Interoperability I</p> <p>This session is co-ordinated by Axel Hahn (Carl von Ossietzky University of Oldenburg) and Philipp Hahn (Carl von Ossietzky University of Oldenburg).</p> <p>Agenda</p> <ul style="list-style-type: none"> • 10:15 - Lessons learned of a research project reconstructing, modelling and providing knowledge for business applications, <i>Joachim Sternhuber (TU Darmstadt)</i> • 10:40 - Supporting the early phases of ontology development: a socia-semantic approach, <i>António Lucas Soares (INESC Porto)</i> • 11:05 - Semantic Integration: Putting Theory into Practice, <i>Edwin Wilkeshuis (Progress)</i>

Time	Track 1	Track 2	Track 3
11:45	<p><i>Arguszaal</i></p> <p>STASIS Technology: P2P Semantic Interoperability</p> <p>At the heart of every solution there is some serious technology. This session will explain the technology of STASIS.</p> <p>This session is co-ordinated by Matthias Reinelt (Carl von Ossietzky University of Oldenburg).</p> <p>Agenda</p> <ul style="list-style-type: none"> • 11:45 - Welcome, Matthias Reinelt (Research Assistant, Carl von Ossietzky University of Oldenburg) • 11:50 - STASIS - What it's all about, Matthias Reinelt (Research Assistant, Carl von Ossietzky University of Oldenburg) • 12:10 - Behind the scenes, Thomas Suding (Research Assistant, Carl von Ossietzky University of Oldenburg) • 12:25 - Demo, Thomas Suding (Research Assistant, Carl von Ossietzky University of Oldenburg) A live demonstration of the STASIS Workbench semantic mapping software. • 12:40 - Technologies involved, Irena Pavlova (Research and Development Manager, iSoft) • 12:55 - Questions and Answers, Matthias Reinelt (Research Assistant, Carl von Ossietzky University of Oldenburg) 	<p><i>Fenikszaal</i></p> <p>A MOST Super, Future Internet</p> <p>A look at past, current and future semantic projects.</p> <p>This session is co-ordinated by John Domingue (Knowledge Media Institute).</p> <p>Agenda</p> <ul style="list-style-type: none"> • 11:45 - Aletheia A Semantic Federation of Comprehensive Product Data, Sandro Reichert (Technical University of Dresden) • 12:00 - The MOST Project, Andreas Bartho (Technical University of Dresden) • 12:20 - The SUPER Project: Bridging the Gap between the Business and the IT Layers for Business Processes via Semantics, John Domingue (Professor, Knowledge Media Institute) • 12:40 - The Future Internet: An opportunity for Semantics, John Domingue (Professor, Knowledge Media Institute) 	<p><i>Centaurzaal</i></p> <p>Papers & Contributions: Semantic based Interoperability II</p> <p>This session is co-ordinated by Domenico Beneventano (Universita di Modena e Reggio Emilia).</p> <p>Agenda</p> <ul style="list-style-type: none"> • 11:45 - Access Control on Shared Ontologies, Georgi Pavlov (Researcher, Sofia University) • 12:10 - Supporting SLA Negotiation with Reasoning and Rules, Andras Micsik (BREIN) • 12:35 - Semantics for European Heritage, Jacco van Ossenbruggen (Senior Researcher, Semantic Media Interfaces Group, CWI)

Time	Track 1	Track 2	Track 3
14:00	<i>Feniksaal</i>	<i>Arguszaal</i>	<i>Centaurzaal</i>
	<p>NESSI Session 1: EU Funding & Making Semantic Services Pay</p> <p>This session will begin with a discussion of the opportunities offered to NESSI Semantic Technology Working Group members by FP7 Call 5. We will illustrate the use of semantics and services to implement organisational goals and new business models. Following this, the audience will be asked to share their opinions and expertise about the perceived risks and benefits of such uses of the semantic service technology.</p> <p>This session is co-ordinated by John Davies (BT Innovate) and Tomás Pariente (Atos Origin).</p> <p>Agenda</p> <ul style="list-style-type: none"> • 14:00 - Welcome & Introduction, <i>John Davies (Head of Semantic Technology, BT Innovate)</i> • 14:05 - Call 5 & NESSI WG, <i>Tomás Pariente (Senior Consultant, Atos Origin)</i> • 14:35 - Intro to Semantic Web Services, <i>John Davies (Head of Semantic Technology, BT Innovate)</i> • 14:55 - Semantics & Services - Organisational Benefits and risks, <i>Nikolay Mehandjiev (Senior Lecturer, Manchester Business School)</i> 	<p>SOA4ALL Technology - A fusion: Semantic Web, Web2.0, SOA</p> <p>This session is co-ordinated by John Domingue (Knowledge Media Institute).</p> <p>Agenda</p> <ul style="list-style-type: none"> • 14:00 - SOA4All Vision and Principles, <i>John Domingue (Professor, Knowledge Media Institute)</i> • 14:25 - SOA4All Studio: An integrated tool suite for the life-cycle of services, <i>John Domingue (Professor, Knowledge Media Institute)</i> <ul style="list-style-type: none"> ○ Annotation of RESTful services with SWEET ○ Annotation of WSDL services with SOA4All WSMO-Lite editor ○ Process and Mashups definition ○ Service Analysis • 15:10 - Questions, <i>John Domingue (Professor, Knowledge Media Institute)</i> 	<p>More BREIN</p> <p>Tuesday 23rd June, 14:00 (Track 3)</p> <p>This session is co-ordinated by Ioannis Kotsiopoulos (University of Manchester).</p> <p>Agenda</p> <ul style="list-style-type: none"> • 14:00 - Welcome & Introduction, <i>Ioannis Kotsiopoulos (Software Engineer, University of Manchester)</i> • 14:05 - Rule-based SLA mediation, <i>Andras Micsik (BREIN)</i> • 14:15 - Enhancing Service Selection by Semantic QoS, <i>Henar Munoz Frutos (R&D Engineer, Telefonica I+D)</i> • 14:25 - Applying Semantics for Automated Service Outsourcing, <i>Donal Fellows (Senior Software Engineer, University of Manchester)</i> • 14:35 - Semantically enhanced SLA Negotiation, <i>Bastian Koller (Head of the Service Management and Business Processes Department, High Performance Computing Center Stuttgart, University of Stuttgart)</i> • 14:45 - Round table discussion on open issues, <i>Ioannis Kotsiopoulos (Software Engineer, University of Manchester)</i>

Time	Track 1	Track 2	Track 3
15:45	<p><i>Feniksaal</i></p> <p>NESSI Session 2: Can grandmothers compose semantic services as easily as they now create webpages?</p> <p>Working Session on User-oriented Service Composition. This session will use a simple case study to uncover how non-programmers may compose semantic services, and involve the audience in discussing alternative composition techniques and representations.</p> <p>This session is co-ordinated by John Davies (BT Innovate) and Nikolay Mehandjiev (Manchester Business School).</p> <p>Agenda</p> <ul style="list-style-type: none"> • 15:45 - Welcome & Introduction, <i>John Davies (Head of Semantic Technology, BT Innovate)</i> • 15:50 - Call 5 & NESSI WG recap, <i>Tomás Pariente (Senior Consultant, Atos Origin)</i> • 16:00 - Intro to Semantic Web Services, <i>John Davies (Head of Semantic Technology, BT Innovate)</i> • 16:35 - User-oriented Service composition - Can grandmothers compose semantic services, <i>Nikolay Mehandjiev (Senior Lecturer, Manchester Business School)</i> 	<p><i>Arguszaal</i></p> <p>Standards & Ontologies</p> <p>This session is co-ordinated by Albert Bokma (University of Sunderland) and Kevin Ginty (University of Sunderland).</p> <p>Agenda</p> <ul style="list-style-type: none"> • 15:45 - The Semantic Web, Ontologies and Beyond, <i>Albert Bokma (Research Fellow, University of Sunderland)</i> • 16:00 - E-Business Semantics - Standards for SMEs, <i>Kevin Ginty (Technical Manager, University of Sunderland)</i> • 16:15 - Preferences in semantics-based Web services Interactions, <i>Justus Obwoye (Consultant, Conturn Analytical Intelligence Group)</i> • 16:30 - Ontology-Based, Service Oriented Application Integration, <i>Albert Bokma (Research Fellow, University of Sunderland)</i> • 16:45 - Discussion, <i>Albert Bokma (Research Fellow, University of Sunderland)</i> 	<p><i>Centaurzaal</i></p> <p>COIN+ Semantic Technologies for Enterprise Network Collaboration and Interoperability</p> <p>The Project COIN is starting a Working Group on Semantic Technologies for Enterprise Networks Collaboration and Interoperability (STENCIL). The initial kernel of the STENCIL WG is represented by the University of Innsbruck (At), Jozef Stefan Institute (Slo) and CNR (It). Presentations during this session will focus upon the ongoing work within the COIN project and on the SEEMP project. Finally, the STENCIL WG will be presented with the intent to open it to other groups working on the addressed issues.</p> <p>This session is co-ordinated by Michele Missikoff (Lab for Enterprise Knowledge and Systems IASI-CNR).</p> <p>Agenda</p> <ul style="list-style-type: none"> • 15:45 - Semantic Interoperability: partner search, mismatch analysis, and runtime reconciliation, <i>Michele Missikoff (Research Director, Lab for Enterprise Knowledge and Systems IASI-CNR)</i> • 16:05 - Semantically enriched technologies to support collaboration, <i>Mitja Jermol (Head of the Centre for Knowledge Transfer in IT, Jožef Stefan Institute)</i> • 16:25 - Semantic technologies in support to labour market, <i>Michele Sesana (Software Engineer, TXT e-solutions)</i> • 16:45 - Presentation of the COIN Working Group STENCIL - Semantic Technologies for Enterprise Network Collaboration and Interoperability, <i>Mitja Jermol (Head of the Centre for Knowledge Transfer in IT, Jožef Stefan Institute)</i>

Supporting Day: Wednesday 24th June, 09:30-17:00

Available for any project or group to meet but under the control of individual groups. Currently projects STASIS and SOA4ALL will hold their private plenary meetings on this day.

Room:	Centaurzaal	Fenikszaal	Sireenzaal	Pegasuszaal
Time	STASIS Private Plenary (Day 1)	SOA4All Private Plenary (Day 1)	SOA4All Parallel Session 1	SOA4All Parallel Session 2
09:30	A.M. session	A.M. session		
11:00	<i>Teal/coffee (served in the room)</i>	<i>Teal/coffee (served in the room)</i>		
11:30	A.M. session (continued)	A.M. session (continued)		
13:00	Lunch			
14:00	P.M. session	P.M. session	Parallel session 1	Parallel session 2
15:15	<i>Teal/coffee (served in the room)</i>	<i>Teal/coffee (served in the room)</i>	<i>Teal/coffee (served in the room)</i>	<i>Teal/coffee (served in the room)</i>
15:45	P.M. session (continued)	P.M. session (continued)	Parallel session 1 (continued)	Parallel session 2 (continued)
17:00	Close			

Supporting Day: Thursday 25th June, 09:30-17:00

As per Wednesday, with currently STASIS, SOA4ALL projects and the Semantic Doctoral Symposium Meeting run with the assistance of the University of Oldenburg. After the Semantic Doctoral Symposium a social evening event is planned.

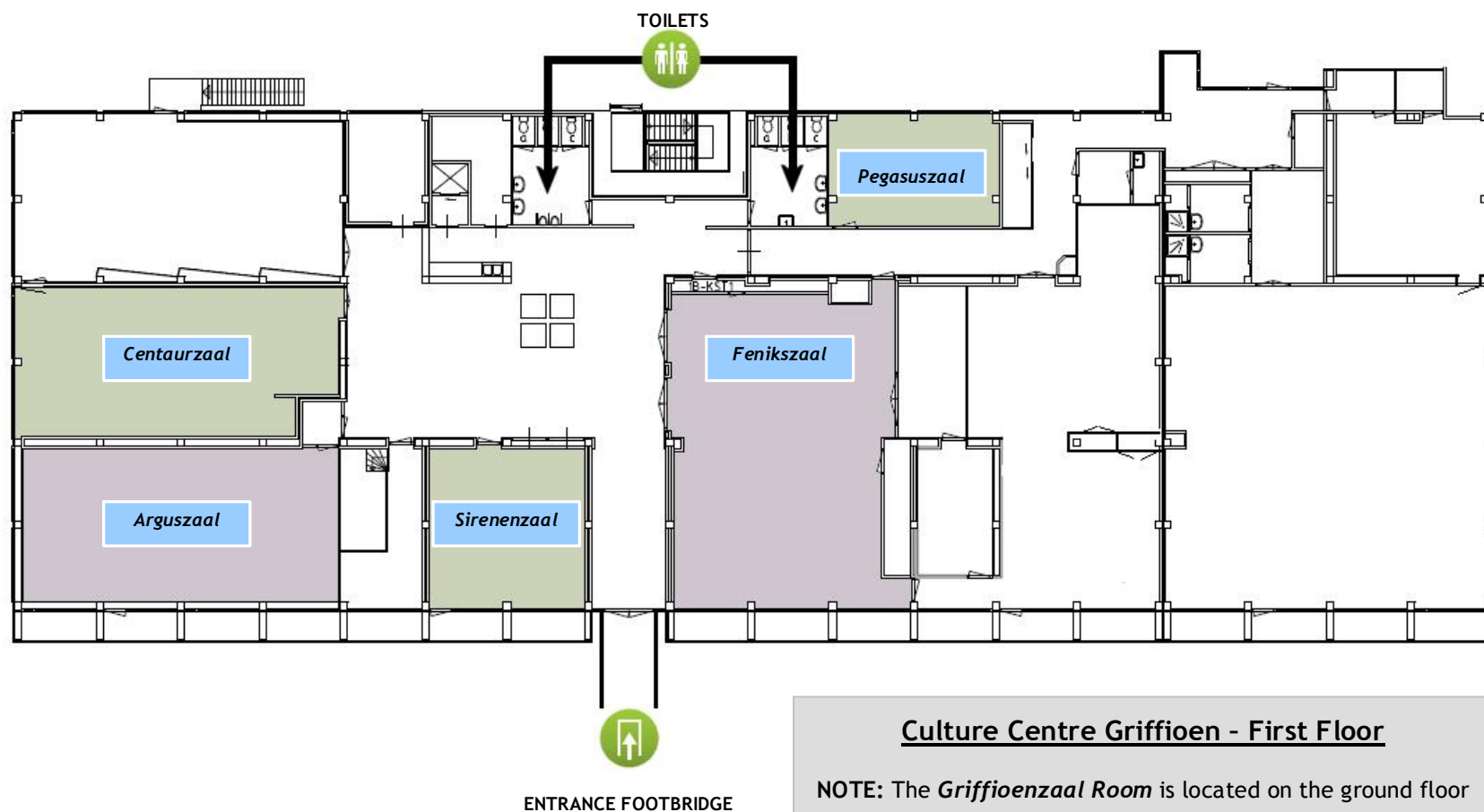
Room:	Sireenzaal	Centaurzaal	Fenikszaal
Time	Semantic Doctoral Symposium (Open To All)	STASIS Private Plenary (Day 2)	SOA4All Private Plenary (Day 2)
09:30		A.M. session	A.M. session
10:00		A.M. session	
11:00	<i>Teal/coffee (served in the room)</i>	<i>Teal/coffee (served in the room)</i>	<i>Teal/coffee (served in the room)</i>
11:30	A.M. session (continued)	A.M. session (continued)	A.M. session (continued)
13:00	Lunch		
14:00	P.M. session	P.M. session	P.M. session
15:15	<i>Teal/coffee (served in the room)</i>	<i>Teal/coffee (served in the room)</i>	<i>Teal/coffee (served in the room)</i>
15:45	P.M. session (continued)	P.M. session (continued)	P.M. session (continued)
17:00	Close		

Supporting Day: Friday 26th June, 10:00-17:00

As per Wednesday, with currently the Semantic Doctoral Symposium Meeting.

Room:	<i>Sireenzaal</i>
Time	Semantic Doctoral Symposium (Open To All)
10:00	A.M. session
11:00	<i>Tea/coffee (served in the room)</i>
11:30	A.M. session (continued)
13:00	<i>Lunch</i>
14:00	P.M. session
15:15	<i>Tea/coffee (served in the room)</i>
15:45	P.M. session (continued)
17:00	<i>Close</i>

Room Plan



Culture Centre Griffioen - First Floor

NOTE: The *Griffioenzaal* Room is located on the ground floor

Committee

Programme Committee



Stuart Campbell
Chief Technology Officer
TIE



Ioannis Kotsiopoulos
Software Engineer
University of Manchester



Maurilio Zuccalà
Software Engineer
CEFRIEL

Organising Committee



Paul Cranner
Project Officer
University of Sunderland



Lennert Kuijpers
Software Developer
TIE



Hamzeh Sheikhhasan
Software Developer
TIE



Disclaimer

The Semantic Week organisers cannot assume responsibility for the loss of any personal belongings brought to the Semantic Week. We strongly recommend keeping your personal belongings safe during your stay at the Semantic Week.