EP	ID	Título	Autor	Ano de publicação	Responde a QP
EP-01	4557	AAL ontology: From design to validation	A. Grguric ; D. Huljenic ; M. Mosmondor	2015	QP 1
EP-02	4559	AAL domain ontology for event-based human activity recognition	R. Culmone ; M. Falcioni ; P. Giuliodori ; E. Merelli ; A. Orrù ; M. Quadrini ; P. Ciampolini ; F. Grossi ; G. Matrella	2014	QP 1
EP-03	4566	An ontology model for a context-aware preventive assistance system: reducing exposition of individuals with traumatic brain injury to dangerous situations during meal preparation	M. Olivares; S. Giroux; P. De Loor; A. Thépaut; H. Pigot; S. Pinard; C. Bottar; G. Le Dorze; N. Bier	2016	QP 1
EP-33	4788	Ontology-based feature generation to improve accuracy of activity recognition in smart environments	A.G. Salguero and M. Espinilla	2018	QP 1
EP-34	4789	Trends and Challenges in Formal Specification and Verification of Services Composition in Ambient Assisted Living Applications	Mohamed Hilia and Abdelghani Chibani and Karim Djouani	2013	QP 1
EP-35	4795	Mobile and ubiquitous architecture for the medical control of chronic diseases through the use of intelligent devices: Using the architecture for patients with diabetes	Vladimir Villarreal and Jesus Fontecha and Ramon Hervas and Jose Bravo	2014	QP 1
EP-36	4796	Improving the Utilization of AAL Devices through Semantic Web Technologies and Web of Things Concepts	Nicole Merkle and Stefan Zander	2016	QP 1
EP-21	4752	GoAAL: An Ontology for Goal-oriented Development of AAL Environments	Cameranesi, Marco and Diamantini, Claudia and Potena, Domenico and Storti, Emanuele	2016	QP1

EP-22	4753	Agile Framework for Rapid Deployment in Ambient Assisted Living Environments	Bellmunt, Joaquim and Mokhtari, Mounir and Abdulzarak, Bessam and Aloulou, Hamdi	2016	QP1
EP-23	4754	System Services Partitioning in Ambient Assisted Living Environment	Seguin, C{\'e}dric and De Lamotte, Florent and Philippe, Jeans- Luc	2012	QP1
EP-24	4756	Modeling Social Interactions for Multi- sensory Tracking of Elders in Outdoor Environments on Ambient Assisted Living	S\'{a}nchez-Pi, Nayat and Alem\'{a}n, Javier Jimenez and Garcia, Ana Cristina Bicharra	2015	QP1
EP-25	4760	Semantic Segmentation of Real-time Sensor Data Stream for Complex Activity Recognition	Triboan, Darpan and Chen, Liming and Chen, Feng and Wang, Zumin	2017	QP1
EP-37	4797	A Framework for Anomaly Diagnosis in Smart Homes Based on Ontology	Etienne Pardo and David Espes and Philippe Le-Parc	2016	QP1
EP-48	4843	Semantic and Dweller- Based Decision Support System for the Reconfiguration of Domestic Environments: RecAAL	Spoladore, Daniele and Sacco, Marco	2018	QP1
EP-49	4847	Reactive, proactive, and extensible situation- awareness in ambient assisted living	Machado, Alencar and Maran, Vinicius and Augustin, Iara and Wives,Leandro Krug and Moreira de Oliveira, Jose Palazzo	2017	QP1
EP-50	4850	Customization of domestic environment and physical training supported by Virtual Reality and Semantic Technologies: a use- case	Baldassini, Davide and Colombo, Vera and Spoladore, Daniele and Sacco,Marco and Arlati, Sara	2017	QP1
EP-51	4852	Context-Aware Monitoring Agents for Ambient Assisted Living Applications	Bouznad, Sofiane and Chibani, Abdelghani and Amirat, Yacine and Lyazid,Sabri and Prestes, Edson and Sebbak, Faouzi and Fiorini, Sandro	2017	QP1

EP-52	4855	Ambient Assisted Living Systems: A Model for Reasoning Under Uncertainty	Machado, Alencar and Maran, Vinicius and Augustin, Iara and Lima, JoaoCarlos and Wives, Leandro Krug and Moreira de Oliveira, Jose Palazzo	2017	QP1
EP-53	4863	SmartRL: A Context- Sensitive, Ontology- Based Rule Language for AssistedLiving in Smart Environments	Van Woensel, William and Roy, Patrice C. and Abidi, Syed Sibte Raza	2016	QP1
EP-54	4865	Towards a Mobile Assistive System Using Service-oriented Architecture	Triboan, Darpan and Chen, Liming and Chen, Feng	2016	QP1
EP-55	4867	MetaQ: A knowledge- driven framework for context-aware activityrecognition combining SPARQL and OWL 2 activity patterns	Meditskos, Georgios and Dasiapoulou, Stamatia and Kompatsiaris, Ioannis	2016	QP1
EP-56	4868	A foundational ontology-based model for human activity representation insmart homes	Ni, Qin and Pau de la Cruz, Ivan and Garcia Hernando, Ana Belen	2016	QP1
EP-57	4872	A Semantic Model for Proactive Home Care Systems	Machado, Alencar and Wives, Leandro Krug and Moreira de Oliveira, JosePalazzo	2015	QP1
EP-58	4873	AAL-Onto: A Formal Representation of RAALI Integration Profiles	Welge, Ralph and Busch, Bjoern-Helge and Kabitzsch, Klaus andLaurila-Duersch, Janina and Heusinger, Stefan and Lipprandt, Myriam and Eichelberg, Marco and Eichenberg, Elke and Engelien, Heike and Goek,Murat and Moritz, Guido and Hein, Andreas and Dutz, Tim	2015	QP1
EP-59	4874	A Context-aware, Intelligent and Flexible Ambient Assisted Living Platform Architecture	Kuijs, Hendrik and Rosencrantz, Carina and Reich, Christoph	2015	QP1

EP-60	4876	High Performance Activity Recognition Framework for Ambient AssistedLiving in the Home Network Environment	Wongpatikaseree, Konlakorn and Lim, Azman Osman and Ikeda, Mitsuru andTan, Yasuo	2014	QP1
EP-61	4877	Integration of Multisensor Hybrid Reasoners to Support Personal Autonomyin the Smart Home	Angel Valero, Miguel and Bravo, Jose and Garcia Chamizo, Juan Manuel andLopez-de- Ipina, Diego	2014	QP1
EP-62	4880	Dynamic sensor data segmentation for real- time knowledge-driven activityrecognition	Okeyo, George and Chen, Liming and Wang, Hui and Sterritt, Roy	2014	QP1
EP-63	4881	An Ontology-Based Hybrid Approach to Activity Modeling for Smart Homes	Chen, Liming and Nugent, Chris and Okeyo, George	2014	QP1
EP-64	4884	An Ontology for Human-Machine Computation Workflow Specification	Luz, Nuno and Pereira, Carlos and Silva, Nuno and Novais, Paulo andTeixeira, Antonio and e Silva, Miguel	2014	QP1
EP-65	4886	An Ontological and Agent-Oriented Modeling Approach for theSpecification of Intelligent Ambient Assisted Living Systems forParkinson		2013	QP1
EP-66	4893	A Multi-agent System for Human Activity Recognition in SmartEnvironments	Mocanu, Irina and Florea, Adina Magda	2011	QP1
EP-67	4898	Semantic and Implicit HCI: A Step Forward AmI Delivery at Home forPatient Experience	Isabel Calvo-Alcalde, Ana and Jose Andres- Gutierrez, Juan and Vegas,Jesus and Cano- Parra, Rafael and Perez-Castrejon, Esteban	2010	QP1
EP-68	4899	Data Modeling for Ambient Home Care Systems	Bernardos, Ana M. and del Socorro Bernardos, M. and Iglesias, Josue andCasar, Jose R.	2010	QP1
EP-69	4902	Sensor Data Fusion for Activity Monitoring in Ambient Assisted Living Environments	′	2010	QP1

EP-70	4904	Knowledge Representation for a Neuro-Symbolic Network in Home Care RiskIdentification	Qadeer, Nauman and Velik, Rosemarie and Zucker, Gerhard and Boley,Harold	2009	QP1
EP-71	4905	An Ontology and Rule Based Intelligent Information System to Detect andPredict Myocardial Diseases	Jara, Antonio J. and Blaya, Francisco J. and Zamora, Miguel A. andSkarmeta, Antonio F. G.	2009	QP1
EP-72	4907	A modelling framework for ambient assisted living validation	Sala, P. and Hellenschmidt, M. and Mercalli, F.	2009	QP1
EP-91	5198	Leveraging Ontology to Enable Indoor Comfort Customization in the	-	2019	QP1
EP-92	5204	living framework for	Posskovski T and	2018	QP1
EP-93	5209	A flexible architecture for cognitive sensing of activities in ambient assisted living	Zgheib, R. and Nicola,	2017	QP1
EP-94	5210	An ontology-based context-aware system for smart homes: E- care@home	Alirezaie, M. and Renoux, J. and Köckemann, U. and Kristoffersson, A. and Karlsson, L. and Blomqvist, E. and Tsiftes, N. and Voigt, T. and Loutfi, A.	2017	QP1
EP-95	5212	Analytical review on ontological human activity recognition approaches	Zolfaghari, S. and Keyvanpour, M.R. and Zall, R.	2017	QP1
EP-96	5214	Ontological user modeling for ambient assisted living service personalization	de Vargas, M.F. and Pereira, C.E.	2017	QP1
EP-97	5216	Ontology-based decision support systems for health data management to support collaboration in ambient assisted living and work reintegration	Spoladore, D.	2017	QP1
EP-98	5220	The A.I.zeta framework: An ontological approach for AAL systems control	Matrella, G. and Mordonini, M. and Zanichelli, R. and Zini, R.	2017	QP1

EP-99	5221	Achieving Pro-Active Guidance of Patients through ADL via Knowledge-Driven Activity Recognition and Complex Semantic Workflows	Van Woensel, W. and Roy, P.C. and Abidi, S.S.R.	2017	QP1
EP-100	5232	A Human Activity Recognition framework for healthcare applications: Ontology, labelling strategies, and best practice	Woznowski, P.R. and King, R. and Harwin, W. and Craddock, I.	2016	QP1
EP-101	5233	Dem@home: Ambient monitoring and clinical support for people living with dementia	Stavropoulos, T.G. and Meditskos, G. and Tsompanidis, T. and Andreadis, S. and Kompatsiaris, I.	2016	QP1
EP-102	5237	Distributed context- aware applications by means of web of things and semantic web technologies	Merkle, N.	2016	QP1
EP-103	5241	A novel approach based on commonsense knowledge representation and reasoning in open world for intelligent ambient assisted living services	Ayari, N. and Chibani, A. and Amirat, Y. and Matson, E.T.	2015	QP1
EP-104	5246	Merging robotics and AAL ontologies: The RAPP methodology	Tsardoulias, E.G. and ZieliÅ,,ski, C. and Kasprzak, W. and Reppou, S. and Symeonidis, A.L. and Mitkas, P.A. and Karagiannis, G.	2015	QP1
EP-105	5249	KnowSense: A semantically-enabled pervasive framework to assist clinical autonomy assessment	Meditskos, G. and Stavropoulos, T.G. and Andreadis, S. and Kompatsiaris, I.	2015	QP1
EP-106	5250	Handling real-world context awareness, uncertainty and vagueness in real-time human activity tracking and recognition with a fuzzy ontology-based hybrid method	DÃ-az-RodrÃ-guez, N. and CadahÃ-a, O.L. and Cuéllar, M.P. and Lilius, J. and Calvo-Flores, M.D.	2014	QP1

EP-107	5253	AALUMO: A user model ontology for Ambient Assisted Living services supported in Next- Generation Networks	Moreno, P.A. and Hernando, M.E. and Gómez, E.J.	2014	QP1
EP-108	5262	Ontology-based activity recognition framework and services	Chen, L. and Nugent, C. and Rafferty, J.	2013	QP1
EP-109	5263	An agent-mediated ontology-based approach for composite activity recognition in smart homes	Okeyo, G. and Chen, L. and Wang, H.	2013	QP1
EP-110	5270	An ambient assisted living framework with automatic self-diagnosis	Jacquet, C. and Mohamed, A. and Mateos, M. and Jean- Bart, B. and Bretault, P. and Schnepp, I. and Bellik, Y.	2013	QP1
EP-111	5273	A non-intrusive context- aware system for ambient assisted living in smart home	Allà gre, W. and Burger, T. and Antoine, JY. and Berruet, P. and Departe, JP.	2013	QP1
EP-112	5275	Assessing Smart-Home Platforms for Ambient Assisted Living (AAL)	Brink, M. and Alonso, I.G. and Van Bronswijk, J.E.M.H.	2013	QP1
EP-113	5284	Semantic intelligent space for ambient assisted living	Fülöp, I.M. and Galambos, P. and Baranyi, P.	2012	QP1
EP-114	5293	Ontology for modeling interaction in ambient assisted living environments	MocholÃ-, J.B. and Sala, P. and Fernández-Llatas, C. and Naranjo, J.C.	2010	QP1
EP-115	5303	An engineering toolbox to build situation aware ambient assisted living systems	Kurschl, W. and Mitsch, S. and Schoenboeck, J.	2008	QP1
EP-04	4678	A High-Level Scheme for an Ontology-Based Compliance Framework in Software Development	F. Z. Jorshari ; R. H. Tawil	2015	QP2
EP-05	4679	An ontology based framework to support multi-standard compliance for an enterprise	D. C. Cheng; N. R. Lim-Cheng	2017	QP2

EP-06	4680	Rules and Ontology in Compliance Management	F. Yip ; A. K. Y. Wong ; N. Parameswaran ; P. Ray	2007	QP2
EP-07	4682	An Ontology for Representing and Annotating Data Flows to Facilitate Compliance Verification	C. Debruyne ; J. Riggio ; O. D. Troyer ; D. O'Sullivan	2019	QP2
EP-08	4684	Privacy compliance in european healthgrid domains: An ontology- based approach	H. B. Rahmouni ; T. Solomonides ; M. C. Mont ; S. Shiu	2009	QP2
EP-09	4700	An information classification system for life cycle and manufacturing standards	S. Wolff ; A. Narayanan ; D. Lechevalier ; K. Morris	2014	QP2
EP-10	4701	Lifecycle Business Process Compliance Management: A Semantically-Enabled Framework	A. Elgammal ; O. Turetken	2015	QP2
EP-11	4705	A Semantic Approach to Cloud Security and Compliance	A. Hendre ; K. P. Joshi	2015	QP2
EP-12	4706	An Integrated Knowledge Graph to Automate GDPR and PCI DSS Compliance	L. Elluri ; A. Nagar ; K. P. Joshi	2018	QP2
EP-13	4712	Using enterprise reference models for automated ISO 9000 compliance evaluation	H. M. Kim ; M. S. Fox	2002	QP2
EP-14	4715	LIoPY: A Legal Compliant Ontology to Preserve Privacy for the Internet of Things	F. Loukil; C. Ghedira- Guegan; K. Boukadi; A. N. Benharkat	2018	QP2
EP-15	4716	A First Step Towards an ISO-Based Information Security Domain Ontology	V. Casola ; R. Catelli ; A. De Benedictis	2019	QP2
EP-16	4717	Knowledge modeling for privacy-by-design in smart surveillance solution	K. Chandramouli ; V. F. Arguedas ; E. Izquierdo	2013	QP2
EP-17	4720	An Ontological Model for Privacy in Emerging Decentralized Healthcare Systems	H. Kanaan ; K. Mahmood ; V. Sathyan	2017	QP2

EP-18	4731	Ontology-Based Security Recommendation for the Internet of Medical Things	F. Alsubaei ; A. Abuhussein ; S. Shiva	2019	QP2
EP-19	4735	Building a Change Management Model for E-Government Services Evolution	1 ° H 191	2011	QP2
EP-20	4744	An ontology-based guidance for privacy enforcement in a multiauthority cloud environment	M. Belaazi ; H. B. Rahmouni ; A. Bouhoula	2015	QP2
EP-26	4763	Automating Financial Regulatory Compliance Using Ontology+Rules and Sunflower	Ford, Reginald and Denker, Grit and Elenius, Daniel and Moore, Wesley and Abi-Lahoud, Elie	2016	QP2
EP-27	4764	An Ontology-based Approach for Business Process Compliance Checking	Pham, Tuan Anh and Thanh, Nhan Le	2016	QP2
EP-28	4765	Regulatory Requirements Compliance in e- Government System Development: An Ontology Framework	Hasan, M. Mahmudul and Aganostopoulos, Dimosthenis and Loucopoulos, Pericles and Nikolaidou, Mara	2017	QP2
EP-29	4768	An Information Security Ontology Incorporating Human- behavioural Implications	Parkin, Simon E. and van Moorsel, Aad and Coles, Robert	2009	QP2
EP-30	4771	Towards Semantic Methodologies for Automatic Regulatory Compliance Support	Sapkota, Krishna and Aldea, Arantza and Duce, David A. and Younas, Muhammad and Ba\~{n}ares-Alc\'{a}ntara, Ren{\'e}	2011	QP2
EP-31	4776	Discovering Multidimensional Correlations Among Regulatory Requirements to Understand Risk	Gandhi, R. A. and Lee, S. W.	2011	QP2
EP-32	4784	Towards Law-aware Semantic Cloud Policies with Exceptions for Data Integration and Protection	Hu, Yuh-Jong and Wu, Win-Nan and Cheng, Di-Rong	2012	QP2

EP-38	4800	The standards evolution: A pioneering Meta-standard framework architecture as a novel self- conformity assessment and learning tool	Maria-LluÃ ⁻ sa Marsal- Llacuna	2018	QP2
EP-39	4802	An ontological framework for automated regulatory compliance in pharmaceutical manufacturing	M. Berkan Sesen and Pradeep Suresh and René Banares- Alcantara and Venkat Venkatasubramanian	2010	QP2
EP-40	4806	A rule-based semantic approach for automated regulatory compliance in the construction sector	T.H. Beach and Y. Rezgui and H. Li and T. Kasim	2015	QP2
EP-41	4809	Ontology-based framework for building environmental monitoring and compliance checking under BIM environment	Botao Zhong and Chen Gan and Hanbin Luo and Xuejiao Xing	2018	QP2
EP-42	4811	Controlled vocabularies and ontologies in proteomics: Overview, principles and practice	Palazzi and Juan	2014	QP2
EP-43	4812	An ontological knowledge framework for adaptive medical workflow	Jiangbo Dang and Amir Hedayati and Ken Hampel and Candemir Toklu	2008	QP2
EP-44	4815	Towards automated compliance checking based on a formal representation of agricultural production standards	Edward Nash and Jens Wiebensohn and Raimo Nikkilä and Anna Vatsanidou and Spyros Fountas and Ralf Bill	2011	QP2

EP-45	4821	Ontology-based semantic modeling of regulation constraint for automated construction quality compliance checking	B.T. Zhong and L.Y. Ding and H.B. Luo and Y. Zhou and Y.Z. Hu and H.M. Hu	2012	QP2
EP-46	4826	Graph-based ontology reasoning for formal verification of BREEAM rules	B. Kamsu-Foguem and F.H. Abanda and M.B. Doumbouya and J.F. Tchouanguem	2019	QP2
EP-73	4926	A Semantic Approach to Cloud Security and Compliance	A. Hendre ; K. P. Joshi	2015	QP2
EP-74	4927	Towards end-to-end continuous monitoring of compliance status across multiple requirements	Cheng, D.C. and Villamarin, J.B. and Cu, G. and Lim- Cheng, N.R.	2018	QP2
EP-75	4947	Legal compliance support with an ontology-based information system	Meroño-Peñuela, A. and Casellas, N. and Torralba, S. and Reyes, M. and Casanovas, P.	2010	QP2
EP-76	4953	Cloud service brokerage: enhancing resilience in virtual enterprises through service governance and quality assurance	Veloudis, S. and Paraskakis, I. and Petsos, C.	2017	QP2
EP-77	4958	Tackling the term- mismatch problem in automated trace retrieval	Guo, Jin and Gibiec, Marek and Cleland- Huang, Jane	2017	QP2
EP-78	4959	Ontology-based automated information extraction from building energyconservation codes	Zhou, Peng and El- Gohary, Nora	2017	QP2
EP-79	4972	A hybrid approach for private data protection in the cloud	Ghorbel, A. and Ghorbel, M. and Jmaiel, M.	2017	QP2
EP-80	4995	Semantic audit application for analyzing business processes	Szabó, I. and Ternai, K.	2016	QP2
EP-81	5007	An Ontology-Based Approach for Defining Compliance Rules by Knowledge Workers in Adaptive Case Management - A Repair Service Management Case	T. Tran Thi Kim; E. Weiss; A. Adensamer; C. Ruhsam; C. Czepa; H. Tran; U. Zdun	2016	QP2

EP-82	5019	Automated information transformation for automated regulatory compliance checking in construction	Zhang, J. and El- Gohary, N.M.	2015	QP2
EP-83	5020	An ontological approach for technical plan definition and verificationin construction	Zhong, B. T. and Ding, L. Y. and Love, Peter E. D. and Luo, H. B.	2015	QP2
EP-84	5024	Optimus: A Framework of Vulnerabilities, Attacks, Defenses and SLAOntologies	Lee, Chen-Yu and Kamongi, Patrick and Kavi, Krishna M. andGomathisankaran, Mahadevan	2015	QP2
EP-85	5053	Using ontologies to analyze compliance requirements of cloud- based processes	Humberg, T. and Wessel, C. and Poggenpohl, D. and Wenzel, S. and Ruhroth, T. and Jù/₄rjens, J.	2014	QP2
EP-86	5067	The neurological disease ontology	Jensen, Mark and Cox, Alexander P. and Chaudhry, Naveed and Ng, Marcusand Sule, Donat and Duncan, William and Ray, Patrick andWeinstock- Guttman, Bianca and Smith, Barry and Ruttenberg, Alan andSzigeti, Kinga and Diehl, Alexander D.	2013	QP2
EP-87	5068	An intelligent authoring model for subsidiary legislation and regulatoryinstrument drafting within construction and engineering industry	McGibbney, Lewis John and Kumar, Bimal	2013	QP2
EP-88	5167	Monitoring and updating regulations and policies for government services	Chun, SA and Portscher, E and Geller, J	2005	QP2
EP-89	5176	Ontology-based platform for trusted regulatory compliance services	Ryan, H and Spyns, P and De Leenheer, P and Leary, R	2003	QP2
EP-116	5308	SDQO and SFO, ontologies for spatial data quality assessment	Yilmaz, C. and Comert, C. and Yildirim, D.	2019	QP2

EP-117	5310	Towards a knowledge base of financial relations: Overview and project description	Jabbari, A. and Sauvage, O. and Cabioch, N.	2019	QP2
EP-118	5313	An Ontology based framework for e- Government regulatory requirements compliance	Hasan, M.M. and Anagnostopoulos, D. and Kousiouris, G. and Stamati, T. and Loucopoulos, P. and Nikolaidou, M.	2019	QP2
EP-119	5322	Ontology-based privacy compliance checking for clinical workflows	Besik, S.I. and Freytag, JC.	2019	QP2
EP-120	5323	GConsent - A consent ontology based on the GDPR	Pandit, H.J. and Debruyne, C. and O'Sullivan, D. and Lewis, D.	2019	QP2
EP-121	5325	Enhancing business process modelling with data protection compliance: An ontology-based proposal	Bartolini, C. and Calabró, A. and Marchetti, E.	2019	QP2
EP-122	5332	An Efficient Design Support System based on Automatic Rule Checking and Case- based Reasoning	Lee, PC. and Lo, TP. and Tian, MY. and Long, D.	2019	QP2
EP-123	5339	An ontology capturing the interdependence of the General Data Protection Regulation (GDPR) and information security	Geko, M. and Tjoa, S.	2018	QP2
EP-124	5340	A smart manufacturing compliance architecture of electronic batch recording system (eBRS) for life sciences industry	Yue, L. and Li, X.	2018	QP2
EP-125	5354	Legal ontology for modelling GDPR concepts and norms	Palmirani, M. and Martoni, M. and Rossi, A. and Bartolini, C. and Robaldo, L.	2018	QP2
EP-126	5362	Semantic encoding of construction regulations	Beach, T.H. and Rezgui, Y.	2018	QP2
EP-127	5363	An ontology design pattern for describing personal data in privacy policies	Pandit, H.J. and O'Sullivan, D. and Lewis, D.	2018	QP2

EP-128	5372	Knowledge engineering based flight test technology for civil aircraft airworthiness conformity	Zhaohui, L. and Gang, L.	2018	QP2
EP-129	5373	Towards French smart building code: Compliance checking based on semantic rules	Bus, N. and Roxin, A. and Picinbono, G. and Fahad, M.	2018	QP2
EP-130	5385	Development supporting framework of architectural descriptions using heavy-weight ontologies with fuzzy- semantic similarity	Sohn, M. and Jeong, S. and Kim, T. and Lee, H.J.	2017	QP2
EP-131	5388	Legal ontology for open government data mashups	Mockus, M. and Palmirani, M.	2017	QP2
EP-132	5389	Cloud security and compliance - A semantic approach in end to end security	Kalaiprasath, R. and Elankavi, R. and Udayakumar, R.	2017	QP2
EP-133	5405	Approaching ETL processes specification using a pattern-based ontology	Oliveira, B. and Belo, O.	2017	QP2
EP-134	5406	Using ontologies to model data protection requirements in workflows	Bartolini, C. and Muthuri, R. and Santos, C.	2017	QP2
EP-135	5409	From standards and regulations to executable rules: A case study in the Building Accessibility domain	Shi, L. and Roman, D.	2017	QP2
EP-136	5410	Clinical Decision Support System for Diabetes Based on Ontology Reasoning and TOPSIS Analysis	Chen, RC. and Jiang, H.Q. and Huang, CY. and Bau, CT.	2017	QP2
EP-137	5411	Representation of safety standards with semantic technologies used in industrial environments	de la Vara, J.L. and Gómez, �. and Gallego, E. and Génova, G. and Fraga, A.	2017	QP2
EP-138	5413	Compliance through informed consent: Semantic based consent permission and data management model	Fatema, K. and Hadziselimovic, E. and Pandit, H. and Debruyne, C. and Lewis, D. and O'Sullivan, D.	2017	QP2

EP-139	5417	Experiences in the Development and Usage of a Privacy Requirements Framework	Oliver, I.	2016	QP2
EP-140	5426	Compliance management ontology - a shared conceptualization for researchand practice in compliance management	Abdullah, N.S. and Indulska, M. and Sadiq, S.	2016	QP2
EP-141	5434	Ontology-based multilabel text classification of construction regulatory documents	Zhou, P. and El- Gohary, N.	2016	QP2
EP-142	5435	Normative requirements for regulatory compliance: An abstract formal framework	Hashmi, M. and Governatori, G. and Wynn, M.T.	2016	QP2
EP-143	5442	Access Control for Multi-tenancy in Cloud- Based Health Information Systems	Anwar, M. and Imran, A.	2016	QP2
EP-144	5447	ConFlex - An ontology- based approach for the flexible integration of controls into business processes	Seyffarth, T. and Kühnel, S. and Sackmann, S.	2016	QP2
EP-145	5454	IntelliGOV - A semantic approach for compliance validation of service-oriented architectures	Teixeira Filho, H.M. and Guerreiro Azevedo, L. and Matsui Siqueira, S.W.	2016	QP2
EP-146	5459	Semantic-based logic representation and reasoning for automated regulatory compliance checking	Zhang, J. and El- Gohary, N.M.	2016	QP2
EP-147	5463	Enhanced assurance about cloud service provision promises	D'Errico, M. and Pearson, S.	2016	QP2
EP-148	5464	Detecting cloud (Anti)patterns: OCCI perspective	Brabra, H. and Mtibaa, A. and Sliman, L. and Gaaloul, W. and Benatallah, B. and Gargouri, F.	2016	QP2

EP-149	5489	Ontology-based information extraction from environmental regulations for supporting environmental compliance checking	Zhou, P. and El- Gohary, N.	2015	QP2
EP-150	5491	Designing semantic technologies for regulatory change management in the financial industry	Butler, T. and Abi- Lahoud, E. and Espinoza, A.	2015	QP2
EP-151	5512	An ontology for regulating eHealth interoperability in developing African countries	Moodley, D. and Seebregts, C.J. and Pillay, A.W. and Meyer, T.	2014	QP2
EP-152	5517	Requirements of legal knowledge management systems to aid normative reasoning in specialist domains	Antonini, A. and Boella, G. and Hulstijn, J. and Humphreys, L.	2014	QP2
EP-153	5519	Beyond Inspire: An ontology for biodiversity metadata records	da Silva, J.R. and Castro, J.A. and Ribeiro, C. and Honrado, J. and Lomba, Ã,. and Gonçalves, J.	2014	QP2
EP-154	5521	The contribution of ontologies to the creation of knowledge bases for the management of legal compliance in occupational health and safety	Vigneron, A.J. and Guarnieri, F. and Rallo, B.J.M.	2014	QP2
EP-155	5522	Mapping legal requirements to SLAs: An ontology based approach for cloud- based service consumption	Thatmann, D. and Schuster, E. and Coskun, G.	2014	QP2
EP-156	5525	A hybrid, integrated IEDDS for the management of Sequencing Batch Reactors	Sottara, D. and Bragaglia, S. and Pulcini, D. and Mello, P. and Luccarini, L.	2014	QP2
EP-157	5532	Model of product definition for meeting the RoHS directive	Ribeiro Dos Santos, J.A. and Borsato, M.	2014	QP2

EP-158	5540	Towards a legislation driven framework for access control and privacy protection in public cloud	Belaazi, M. and Rahmouni, H.B. and Bouhoula, A.	2014	QP2
EP-159	5549	An ontology-based approach for aircraft maintenance task support	Verhagen, W.J.C. and Curran, R.	2013	QP2
EP-160	5550	Compliance check in semantic business process management	Gábor, A. and Ko, A. and Szabó, I. and Ternai, K. and Varga, K.	2013	QP2
EP-161	5556	Ontology-based analysis of compliance and regulatory requirements of business processes	Humberg, T. and Wessel, C. and Poggenpohl, D. and Wenzel, S. and Ruhroth, T. and Jù/4rjens, J.	2013	QP2
EP-162	5557	Managing legal interpretation in regulatory compliance	Boella, G. and Janssen, M. and Hulstijn, J. and Humphreys, L. and Van Der Torre, L.	2013	QP2
EP-163	5558	Process interoperability in healthcare systems with dynamic semantic web services	Khan, W.A. and Hussain, M. and Latif, K. and Afzal, M. and Ahmad, F. and Lee, S.	2013	QP2
EP-164	5565	Building and evaluating an ontology-based tool for reasoning about consent permission.	Grando, A. and Schwab, R.	2013	QP2
EP-165	5582	Checking compliance in european tender documents through ontologies and rules	Distinto, I.	2012	QP2
EP-166	5592	An ontology for run- time verification of security certificates for SOA	D'Agostini, S. and Di Giacomo, V. and Pandolfo, C. and Presenza, D.	2012	QP2
EP-167	5596	A compliance management ontology: Developing shared understanding through models	Syed Abdullah, N. and Sadiq, S. and Indulska, M.	2012	QP2
EP-168	5608	Ontology-based approach for automated quality compliance checking against regulation in metro construction project	Zhong, B.T. and Luo, H.B. and Hu, Y.Z. and Sun, J.	2012	QP2

EP-169	5610	Ontological approach for safe and effective polypharmacy prescription.	Grando, A. and Farrish, S. and Boyd, C. and Boxwala, A.	2012	QP2
EP-170	5612	Towards a method for business process and informal business rules compliance	De Nicola, A. and Missikoff, M. and Smith, F.	2012	QP2
EP-171	5618	Ontology based modeling for information security management	Saha, P. and Parameswaran, N. and Ray, P. and Mahanti, A.	2011	QP2
EP-172	5619	The DeSCAS methodology and lessons learned on applying formal reasoning to safety domain knowledge	Ga�nik, J. and Jost, H. and Köster, F. and Fränzle, M.	2011	QP2
EP-173	5622	Automation possibilities in information security management	Montesino, R. and Fenz, S.	2011	QP2
EP-174	5627	Modeling islamic finance knowledge for contract compliance in islamic banking	Mamadolimova, A. and Ambiah, N. and Lukose, D.	2011	QP2
EP-175	5631	An ontological approach for modeling technical standards for compliance checking	Bouzidi, K.R. and Faron-Zucker, C. and Fies, B. and Le Thanh, N.	2011	QP2
EP-176	5644	Computing the compliance of physician drug orders	Noussa Yao, J. and Séroussi, B. and Bouaud, J.	2011	QP2
EP-177	5657	Ontological semantics for data privacy compliance: The NEURONA project	Casellas, N. and Nieto, JE. and Meroño, A. and Roig, A. and Torralba, S. and Reyes, M. and Casanovas, P.	2010	QP2
EP-178	5658	Privacy compliance and enforcement on European healthgrids: An approach through ontology	Rahmouni, H.B. and Solomonides, T. and Mont, M.C. and Simon Shiu	2010	QP2
EP-179	5659	OntoMODEL: Ontological mathematical modeling knowledge management in pharmaceutical product development, 2: Applications	Suresh, P. and Hsu, S H. and Reklaitis, G.V. and Venkatasubramanian, V.	2010	QP2

EP-180	5672	A decision-support system for is compliance management	Hussami, L.	2009	QP2
EP-181	5673	Compliance-oriented process maps and SLA ontology to facilitate six sigma define phase for SLA compliance processes	Disi, E.O. and Zualkernan, I.A.	2009	QP2
EP-182	5676	Early studies in acquiring evidentiary, reusable business process models for legal compliance	Breaux, T.D. and Powers, C.	2009	QP2
EP-183	5679	A semantic framework for compliance management in business process management	El Kharbili, M. and Pulvermýller, E.	2009	QP2
EP-184	5685	Semantic event-based decision management in compliance management for business processes	Stojanovic, N. and El Kharbili, M.	2009	QP2
EP-185	5688	Ontology guided risk analysis: From informal specifications to formal metrics	Gandhi, R. and Lee, S. W.	2009	QP2
EP-186	5697	Building-up a reference generic regulation ontology: A bottom-up approach	El Kharbili, M. and Stolarski, P.	2009	QP2
EP-187	5698	Development of a computer support system for the management of regulatory compliance of pharmaceutical processes	Sesen, M.B. and Suresh, P. and Bañares-AlcÃ;ntara, R. and Venkatasubramanian, V.	2009	QP2
EP-188	5706	Event-based decision management in compliance management - A discussion paper	El Kharbili, M.	2008	QP2
EP-189	5708	Towards a framework for semantic business process compliance management	El Kharbili, M. and Stein, S. and Markovic, I. and Pulvermýller, E.	2008	QP2
EP-190	5714	Ambient intelligence technologies in support of shipping markets' operations	Lambrou, M.A. and Fjørtoft, K.E. and Sykas, E.D. and Nikitakos, N.	2008	QP2

EP-191	5715	Towards semantic interoperability for IT governance: An ontological approach	Wong, A. and Yip, F. and Ray, P. and Paramesh, N.	2008	QP2
EP-192	5717	Ontology-based representation of compliance requirements for service processes	Schmidt, R. and Bartsch, C. and Oberhauser, R.	2007	QP2
EP-193	5718	Towards robust and adaptive semantic-based Compliance Auditing	Yip, F. and Wong, A.K.Y. and Parameswaran, N. and Ray, P.	2007	QP2
EP-194	5721	Semantic-driven enforcement of rights delegation policies via the combination of rules and ontologies	Hu, YJ.	2007	QP2
EP-195	5727	Reconciling privacy policies and regulations: Ontological semantics perspective	Krachina, O. and Raskin, V. and Triezenberg, K.	2007	QP2
EP-196	5734	Legal atlas: Access to legal sources through maps	Winkels, R. and Boer, A. and Hupkes, E.	2007	QP2
EP-197	5735	How to build enterprise data models to achieve compliance to standards or regulatory requirements (and share data)	Kim, H.M. and Fox, M.S. and Sengupta, A.	2007	QP2
EP-198	5740	Corporate security compliance in a heterogeneous environment	Yip, F. and Wong, A.K.Y. and Ray, P. and Paramesh, N.	2006	QP2
EP-199	5747	Towards an ontology- driven approach for the interoperability problem in security compliance	Wong, A.K.Y. and Paramesh, N. and Ray, P.	2006	QP2
EP-200	5769	Some ontological tools to support legal regulatory compliance, with a case study	Gangemi, A. and Prisco, A. and Sagri, MT. and Steve, G. and Tiscornia, D.	2003	QP2
EP-202	6759	Semantic web approach to ease regulation compliance checking in construction industry	Bouzidi, Khalil Riad; Fies, Bruno; Faron- Zucker, Catherine; Zarli, Alain; Le Thanh, Nhan	2012	QP2
EP-203	7077	Online treatment compliance checking for clinical pathways	Huang, Zhengxing; Bao, Yurong; Dong, Wei; Lu, Xudong; Duan, Huilong	2014	QP2

EP-204	7094	Common criteria related security design patterns for intelligent sensorsknowledge engineering-based implementation	Bialas, Andrzej	2011	QP2
EP-205	7097	A model-driven privacy compliance decision support for medical data sharing in Europe	Boussi Rahmouni, H.; Solomonides, T.; Casassa Mont, M.; Shiu, S.; Rahmouni, M.	2011	QP2
EP-206	7113	Ontology-based privacy compliance on European healthgrid domains	Rahmouni, Hanene Boussi; Solomonides, Tony; Mont, Marco Casassa; Shiu, Simon	2009	QP2
EP-47	4838	Enabling correct design and formal analysis of Ambient Assisted Living systems	Kawtar Benghazi and MarÃ-a V. Hurtado and Miguel J. Hornos and MarÃ-a L. RodrÃ-guez and Carlos RodrÃ-guez- DomÃ-nguez and Ana B. Pelegrina and MarÃ-a J. RodrÃ-guez- Fórtiz	2012	QP3
EP-90	5183	Analysis of OPC Unified Architecture for Healthcare Applications	Miranda, Jorge and Cabral, Jorge and Banerjee, Suprateek and Grossmann,Daniel and Pedersen, Christian F. and Wagner, Stefan R.	2017	QP3
EP-201	5797	Using continua health alliance standards: Implementation and experiences of IEEE 11073	Benner, M. and SchÃpe, L.	2011	QP3
EP-207	102738	A Review and Classification of Assisted Living Systems	Byrne, Caroline A. and Collier, Rem and O'Hare, Gregory M. P.	2018	QP4
EP-208	102752	A taxonomy of protocol frameworks and gap analysis for adaptive publish/subscribe distributed realtime embedded systems	Noordhof, W. ; Hoffert, J.	2013	QP4
EP-209	102753	Towards an Ambient Assisted Living User Interaction Taxonomy	Petzold, M.; Kern, D.; Mayer, C.; Barbabella, F.; Morandell, M.; Bobeth, J.	2013	QP4