

	First Name	Last Name	Institution	Area / Specification	Role
DDI					
	Darren	Bell	UK Data Service	DDI, others	Cross-domain usage
	Dan	Gillman	BLS - U.S. Bureau of Labor Statistics	DDI / GSIM / ISO 11179	Data description modeler
	Jay	Greenfield	Consultant	DDI / HL7 / FHIR	Data description modeler Cross-domain perspective
	Arofan	Gregory	Consultant	DDI / SDMX /GSIM	Moderator
	Larry	Hoyle	University of Kansas Institute for Policy & Social Research	DDI	Data description modeler Social science data domain expert
	Steven	McEachern	Australian Data Archives Australian National University	DDI	Data description modeler Organizer
	Wendy	Thomas	University of Minnesota Minnesota Population Center	DDI (chair of Technical Committee)	DDI expert
	Joachim	Wackerow	GESIS - Leibniz Institute for the Social Sciences	DDI	Organizer
DCAT/W3C semantics					
	Simon	Cox	CSIRO	DCAT, ISO 19115, SSN, Prov-O, RDA	Organizer , cross-domain perspective
	Alejandra	Gonzalez-Beltran	Oxford e-Research Centre University of Oxford	FAIRSharing, DATS, DCAT	
	Armin	Haller	ANU	SSN, DCAT	
	Yann	Le Franc	e-Science Data Factory	Vocabulary Services, Ontology Catalogues,	EUDAT, RDA Vocab Services
	Peter	Winstanley	Scottish Government	Linked data, government data	datacube
W3C/linked data					
	Phil	Archer	W3C/GS1	Linked Data / DWWG / SDWWG	
	Eric	Prud'hommeaux	W3C	Linked Data / FHIR	Semantic web technologies
Geospatial/Environmental					
	Rebecca	Koskela	DataONE	Ecosciences, CERIF	
	Bill	Michener	DataONE	Ecosciences	
	Jeremy	Tandy	UK Met Office	WMO / W3C	Domain data expert , cross-domain standards
Pilots Projects / Domains					
	Virginia	Murray		Pilot project - disaster risk reduction	Domain data expert
	Stephen	Passmore		Pilot project - resilient cities	Domain data expert

	First Name	Last Name	Institution	Area / Specification	Role
Health					
	Harold	Solbrig	Mayo Clinic	HL7 / Health specs	
Repositories					
	Adrian	Burton	Australian National Data Service	RDA / Scholix	Cross-domain usage
Facilitation					
	Simon	Hodson	CODATA		Organizer, moderator