

# Monday, October 20<sup>th</sup>

09:30 AM	<b>Plenary Session</b> chair: Gregory Norris		
	Opening by the Federal Ministry of Education and Research (BMBF) and the Forschungszentrum Karlsruhe, Grablowitz, A.; Fritz, P. ; Schebek, L.		
	UNEP/SETAC Life Cycle Initiative: Future plans and activities, Sonnemann, G.		
	EU Integrated Product Policy: A central role for Life-cycle thinking, Kögler, K.		
	Current LCI database developments in Japan, Inaba, A.		
	LCI-Quality - A challenge for mineral and metal resource companies, Urfer, A.		
	Industries needs, reasons, and challenges for LCI quality, Krinke, S.		
	Data Collection Format for Life Cycle Assessment of the German Association of the Automotive Industry (VDA), Finkbeiner, M.		
11:15 AM	<b>Coffee break</b>		
11:45 AM	Working Group "Data quality" of the EU-COST Action 530, Hirschier, R.		
	Life Cycle Initiative: The Workshop as action within the portfolio of the LC Initiative, Norris, G.		
	Incentives of the LCI workshop along the InLCA/LCM conference in Seattle, Curran, M.A.		
	Quality of LCI-data: What, how and why - a roadmap for the workshop, Wolf, M.-A. ; Bauer, C.		
01:00 PM	<b>Lunch</b>		
02:00 PM	<b>Working Session A</b> chair: M.A. Curran moderation: T. Rydberg M.-A. Wolf	<b>Working Session B</b> chair: A. de Beaufort moderation: R. Carlson T. Ramjaewon	<b>Working Session C</b> chair: M. Finkbeiner moderation: J. Kreissig P. Notten
	Use of Generic Data in LCA, Fleischer, G. ; Dose, J. ; Hildenbrand, J.	Environmental information management in practice, using principles of total quality management, Pålsson, A. ; Carlson, R.	Flexibility for application. Market modelling in LCI databases, Weidema, B.
	Allocation applied on co-production processes in large LCI process network databases, Frischknecht, R. ; Jungbluth, N.	Use of LCI data in construction of ecological indicators for regions, Koskela, S. ; Seppälä, J. ; Melanen, M. ; Hiltunen, M.-R.	Identifying Key Products for the Environmental Federal Product, Jansen, B. ; Theunis, J. ; Nemry, F. ; Thollier, K.
	An Integrated approach to uncertainty assessment and management, Notten, P. ; Petrie, J.	Life Cycle Inventory Issues in Brazil, Caldeira-Pires, A.	Problems of data acquisition and quality from the perspective of electronic products and processes, Hagelüken, M. ; Stobbe, I. ; Schischke, K. ; Middendorf, A. ; Griese, H. ; Müller, J. ; Reichl, H.
02:45 PM	<b>Discussion</b>	<b>Discussion</b>	<b>Discussion</b>
04:00 PM	<b>Coffee break</b>		
04:30 PM	<b>Plenary Session</b> chair: Guido Sonnemann		
	Impuls-presentations on review, Wolf, M.-A. ; Frischknecht, R. ; Carlson, R.		
05:50 PM	closure and bus-transfer from venue to 'Hotel Renaissance'		

## Tuesday, October 21<sup>st</sup>

09:00 AM	<b>Working Session A</b> chair: R. Frischknecht moderation: T. Rydberg M.-A. Wolf	<b>Working Session B</b> chair: N. Jungbluth moderation: R. Carlson T. Ramjaewon	<b>Working Session C</b> chair: G. Sonnemann moderation: J. Kreissig P. Notten
	<b>Uncertainty calculation for LCI data: reasons for, against, and an efficient and flexible approach for doing it,</b> Ciroth, A.	<b>Guideline for collection, treatment and quality documentation of LCA data,</b> Notten, P. ; Cappellaro, F. ; Scalbi, S. ; Carlson, R. ; Pålsson, A. ; Patyk, A.	<b>Data Quality Assessment method for LCI-data of the Dutch building industry,</b> Schuurmans, A.
	<b>An expert system approach to LCI database management,</b> Notten, P. ; Weidema, B.	<b>Comparison of two approaches how to deal with cumulative LCI data in a unit process database,</b> Jungbluth, N. ; Frischknecht, R.	<b>Industry requirements onto LCI/LCA Database,</b> Kicherer, A.
	<b>A method to aggregate LCA-results with preserved transparency,</b> Erixon, M. ; Carlson, R. ; Pålsson, A.-C.	<b>Matching bottom-up and top-down for verification and integration of LCI databases,</b> Weidema, B.	<b>Data collection and quality for CP implementation: the experience of UNIDO Centre in Uganda,</b> Tonda, E.
	<b>A New Inventory Data Model and Method for Uncertainty Evaluation in Life Cycle Assessment,</b> Sugiyama, H.	<b>How compatible are the Swiss Ecospold and the Swedish SIRII-Spine formats for data documentation and exchange?,</b> Hischer, R. ; Kumlin, A.-S.	<b>German Network on Life Cycle Inventory Data,</b> Bauer, C. ; Buchgeister, J. ; Schebek, L.
10:00 AM	<b>Discussion</b>	<b>Discussion</b>	<b>Discussion</b>
11:00 AM	<b>Coffee break</b>		
11:30 AM	<b>Discussion</b>	<b>Discussion</b>	<b>Discussion</b>
01:00 PM	<b>Lunch</b>		
02:00 PM	<b>Discussion</b>	<b>Discussion</b>	<b>Discussion</b>
03:30 PM	<b>Coffee break</b>		
04:00 PM	<b>Plenary Session</b> chair: Liselotte Schebek		
05:30 PM	closing and bus-transfer from venue to 'Hotel Renaissance'		

### Reception

The reception will take place on Sunday, October 19<sup>th</sup> from 06:00pm to 08:00pm at 'Hotel Renaissance', Karlsruhe

### Registration

Registration is possible during reception at 'Hotel Renaissance' on Sunday evening from 06:00pm to 8:00pm and on Monday morning from 08:00am to 12:00pm at the conference-venue

### Conference dinner

The conference dinner will take place on Monday evening at the 'Gartensaal' of Karlsruhe Palace (in walking distance to 'Hotel Renaissance') at 07:30pm sharp

For further and more detailed information visit the workshop-website at <http://www.netzwerk-lebenszyklusdaten.de/lci-quality> or refer to the workshop secretariat by mail: [lci-quality@itc-zts.fzk.de](mailto:lci-quality@itc-zts.fzk.de)