

(1) Basic information

## Input-Output-Analysis in Industrial Ecology



Merging Economics with Environmental Systems Science

- We are planing to publish two books that are about Input-Output Analysis in Industrial Ecology. One is a short, introductory book for beginers and the other is a handbook that can be used by both students and scientists.
- The book contains individual contributions as well as chapters based on our common efforts. This
  questionnaire is prepared for the people who are willing to contribute to either or both of the two
  books.
- Please mark 'V' in the relevant box below or give a short description.

( · )	Name				
	Organisation				
	•				
	Department (if				
	applicable)				
	Country				
	e-mail address				
•	ISIE Workshop				
•		ipate in the workshop, "App			
	analysis in industrial ed	ology", which will be held in	conne	ection to the	second ISIE
	meeting at Ann Arbor?				
	Yes No				
•	If ves. are you willing to	present your work in the w	orksho	p (10 min)?	
	Yes No			,	
/2\	Evnortica				
(3)	Expertise	oon he heet described as (m	aultinla	ahaisa nasa	iblo):
(3) •	Your field of expertise of	can be best described as (m			ible):
(3) •	-	can be best described as (m		More in detail?	•
(3) •	Your field of expertise of General	Specific			•
(3) •	Your field of expertise of	Specific Input-output economics		More in detail?	•
(3)	Your field of expertise of General	Specific  Input-output economics Energy economics		More in detail?	•
(3)	Your field of expertise of General	Input-output economics Energy economics Environmental economics		More in detail?	•
(3)	Your field of expertise of General	Input-output economics Energy economics Environmental economics Econometrics		More in detail?	•
(3)	Your field of expertise of General	Input-output economics Energy economics Environmental economics Econometrics Regional economics		More in detail?	•
(3)	Your field of expertise of General	Input-output economics Energy economics Environmental economics Econometrics		More in detail?	•
(3)	Your field of expertise of General  Economics	Input-output economics Energy economics Environmental economics Econometrics Regional economics Others (please specify)		More in detail?	•
(3)	Your field of expertise of General	Input-output economics Energy economics Environmental economics Econometrics Regional economics Others (please specify) Life cycle assessment		More in detail?	•
•	Your field of expertise of General  Economics	Input-output economics Energy economics Environmental economics Econometrics Regional economics Others (please specify)  Life cycle assessment Material flow analysis		More in detail?	•
(3)	Your field of expertise of General  Economics	Input-output economics Energy economics Environmental economics Econometrics Regional economics Others (please specify)  Life cycle assessment Material flow analysis Substance flow analysis		More in detail?	•
(3)	Your field of expertise of General  Economics	Input-output economics Energy economics Environmental economics Econometrics Regional economics Others (please specify)  Life cycle assessment Material flow analysis Substance flow analysis Energy systems analysis		More in detail?	•
(3)	Your field of expertise of General  Economics	Input-output economics Energy economics Environmental economics Econometrics Regional economics Others (please specify)  Life cycle assessment Material flow analysis Substance flow analysis Energy systems analysis Sustainable consumption		More in detail?	•
(3)	Your field of expertise of General  Economics	Input-output economics Energy economics Environmental economics Econometrics Regional economics Others (please specify)  Life cycle assessment Material flow analysis Substance flow analysis Energy systems analysis Sustainable consumption Wastes management		More in detail?	•
(3)	Your field of expertise of General  Economics	Input-output economics Energy economics Environmental economics Econometrics Regional economics Others (please specify)  Life cycle assessment Material flow analysis Substance flow analysis Energy systems analysis Sustainable consumption		More in detail?	•
(3)	Your field of expertise of General  Economics	Input-output economics Energy economics Environmental economics Econometrics Regional economics Others (please specify)  Life cycle assessment Material flow analysis Substance flow analysis Energy systems analysis Sustainable consumption Wastes management		More in detail?	•

•	You are willing to con	tribute	on (	(multip	ole c	hoice	possik	ole)
	Introductory Guidebook		Har	ndbook				





## Input-Output-Analysis in Industrial Ecology Merging Economics with Environmental Systems Science



•	(if you have checked Guidebook) For the guidebook, you are willing to contribute
	in the area of

Nomenclature	
Basic input-output theory	
Basic environmental systems analysis theory (mainly about LCA and related topics)	
Case studies	
Available data sources	
Others (please specify)	

•	(if you have checked Handbook) Please briefly describe the subject that you are
	willing to contribute to the handbook.

• Which of the followings best describe your contribution to the handbook? Are you also willing to lead the subject group?

Subject	Contribution	Subject leader
Nomenclature		
Input-output theory		
I-O table protocols		
Industrial ecology tools		
Case studies		
Data availability		
Others (please specify)		

• Are you also interested in contributing the 'integrated' part at the beginning of the Handbook?

## (5) Participation in the meeting

Which meeting do you expect to attend?

ISIE meeting	Jun. 2003 (Ann Arbor, US)	
SETAC-ISIE case study symposium	Dec. 2003 (Lausanne, Swiss)	
SETAC-Europe annual meeting	Apr. 2004 (Prague, Check Rep.)	
Non of above		

(	<b>(6)</b>	Comments
٦	ν,	0011111101110

•	Any further comments?