

ID	Proposer	Email	Organisation	Country	Topic	Comments
1	Xavier Velay	<a href="mailto:xvelay@bournemouth.ac.uk">xvelay@bournemouth.ac.uk</a>	Univ of Bournemouth	UK	Modelling hot rolling and hot extrusion	
2	Peter Hartley	<a href="mailto:p.hartley@bham.ac.uk">p.hartley@bham.ac.uk</a>	Univ of Birmignham	UK	Modelling spinning	
3	Hengan Ou	<a href="mailto:H.Ou@nottingham.ac.uk">H.Ou@nottingham.ac.uk</a>	Univ of Nottingham	UK	Integration of process design, modelling and production in blade forging	
4	Hengan Ou	<a href="mailto:H.Ou@nottingham.ac.uk">H.Ou@nottingham.ac.uk</a>	Univ of Nottingham	UK	Incremental sheet forming	
5	Mats Werke	<a href="mailto:Mats.Werke@swerea.se">Mats.Werke@swerea.se</a>	IVF	Sweden	Fast component design (ASK)	
6	Andrezej Rosochowski	<a href="mailto:a.rosochowski@strath.ac.uk">a.rosochowski@strath.ac.uk</a>	Univ of Strathclyde	UK	SPF/DB of titanium alloys	
7	Andrezej Rosochowski	<a href="mailto:a.rosochowski@strath.ac.uk">a.rosochowski@strath.ac.uk</a>	Univ of Strathclyde	UK	Warm forging of Aluminium and Titanium alloys	
8	Andrezej Rosochowski	<a href="mailto:a.rosochowski@strath.ac.uk">a.rosochowski@strath.ac.uk</a>	Univ of Strathclyde	UK	UFG aluminium and magnesium sheets for automotive lightweight applications	
9	Miklos Tisza	<a href="mailto:tisza.miklos@uni-miskolc.hu">tisza.miklos@uni-miskolc.hu</a>	Univ Miskolc	Hungary	Technology Transfer for SMEs	
10	Miklos Tisza	<a href="mailto:tisza.miklos@uni-miskolc.hu">tisza.miklos@uni-miskolc.hu</a>	Univ Miskolc	Hungary	Integrated process planning and die design	
11	Farhad Rezai-Aria	<a href="mailto:rezai@enstimac.fr">rezai@enstimac.fr</a>		France	Wear and life assessment of forming tools	
12	Alan Bramley	<a href="mailto:A.N.Bramley@bath.ac.uk">A.N.Bramley@bath.ac.uk</a>	Univ of Bath	UK	Low carbon manufacturing	Just an idea that is thought to be worthwhile pursuing
13	Alan Bramley	<a href="mailto:A.N.Bramley@bath.ac.uk">A.N.Bramley@bath.ac.uk</a>	Univ of Bath	UK	Interface modelling	Just an idea that is thought to be worthwhile pursuing
14	Alan Bramley	<a href="mailto:A.N.Bramley@bath.ac.uk">A.N.Bramley@bath.ac.uk</a>	Univ of Bath	UK	Length scale modelling	Just an idea that is thought to be worthwhile pursuing
15	Diane Mynors	<a href="mailto:D.J.Mynors@wlv.ac.uk">D.J.Mynors@wlv.ac.uk</a>	Univ of Wolverhampton	UK	Technology transfer to SMEs	This a facility that is offered
16	Diane Mynors	<a href="mailto:D.J.Mynors@wlv.ac.uk">D.J.Mynors@wlv.ac.uk</a>	Univ of Wolverhampton	UK	Use of DMLS for tooling and component manufacture	This a facility that is offered
17	Hans Conrads	<a href="mailto:conrads@ifum.uni-hannover.de">conrads@ifum.uni-hannover.de</a>	IFUM, Hannover	Germany	Microforming	
18	Anne Habraken	<a href="mailto:Anne.Habraken@ulg.ac.be">Anne.Habraken@ulg.ac.be</a>	Univ of Liege	Belgium	Centrifugal casting of roll cylinders	
19	Mathias Liewald	<a href="mailto:mathias.liewald@ifu.uni-stuttgart.de">mathias.liewald@ifu.uni-stuttgart.de</a>	IFU, Stuttgart	Germany	Heat development in Stainless Steel Sheet Forming	
20	Yvan Chastel	<a href="mailto:Yvan.Chastel@ensmp.fr">Yvan.Chastel@ensmp.fr</a>	CEMEF	France	Mannesmann effects in shaft and tube forming	
21	Pavel Petrov	<a href="mailto:petrov_p@mail.ru">petrov_p@mail.ru</a>	Moscow State Technical University?	Rumania ?	Friction modelling	