

附件：

合肥研究院研究生因公出国（境）事后公示表

	BZ20168002				
	<u>2023年9月22日</u> <u>2023年9月28日</u>				
	2023 49 EPS				
	7 2 7 2 -7 7 7 8				
	7 2	Juelich	Bordeaux	7 8	Juelich
	EPS				
	E25GZ11591				
		400	1050	420	250
	<u>E25GZ11591 11932.59</u>				
	2023 7 2			2023 7 8	

	7 2	Juelich	Bordeaux 7 8	Juelich
		0	7062.97	2405.8
				2463.82
7 2		49		
7 2	-7 7			
7 8				
49			EPS49	
			EPS	
2023	49			
	2023	7 3 -7		
49				
				First-order shift formula of stable and unstable manifolds under perturbation and its application in magnetic confinement fusion
				EPS
				The chaotic nature of three-dimensional magnetic topology revealed by transversely intersecting invariant manifolds
				X

Poincare-Bendixon

ITER

EPS49

EPS49

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