## 国際相互認証申請用紙(ver.4)

## 申請者は、イタリック部分を英語で記入すること。

Surname (Fan	nily Name) <b>Kikai</b>	Other Names (Forenames)	Taro Title Mr. or Mis. or Dr. or Prof.		
Your Personal	Details:	Your Current I	Your Current Employment:		
Home		Organization/	Organization/ Kikai Corporation		
Address	Home address	company name			
		Position held	Senior Manager		
		Address	Address		
Post Code	Post code	Post Code	Post code		
Country	Japan	Country	Japan		
Telephone	Phone number	Telephone	Phone number		
Cell/Mobile					
Fax	Fax number (if any)	Fax	Fax number (if any)		
email		email	kikai.taro@Kikai.co.jp		
Nationality	Japanese				

Academic Qualifications						
Honors/Ordinary	degrees, diplomas, d	certificates etc	c. granted by	y universities,	polytechnics, c	olleges etc.
Title of Award (e.g. BSc Hons, Dipl. Ing.)	Title of degree/diploma etc.	Grade or Class	Full/Part Time	Start Date	Award Date	Name of Establishment who granted the award
	Dr. of Eng.	Graduate school		1/4/1976	23/3/1979	Graduate School, Tokyo Kikai University
	Master of Eng.	Graduate school		1/4/1974	22/3/1979	Graduate School, Tokyo Kikai University
	Bachelor of Eng.	Undergra duate school		1/4/1970	21/3/1979	Tokyo Kikai University

Certification Level & Scope level		(Standard or Advanced)	and	scopes (Analysis types)	
Certification Level Scope					
Advanced Core Finite El		ement Analysis			
Advanced	nced Mechanics, Elasticity and Strength of Materials			ls	
Standard	Beams, Membranes, Plates and Shells				
Analysis types should be selected from below					
Core Finite Element Analysis		<ul> <li>Mechanics, Elasticity and Strength of Materials</li> </ul>			
Materials for Analysis and Simulation		<ul> <li>Fatigue</li> </ul>			

• Materials for Analysis and Simulation

- Flaw Assessment and Fracture Mechanics
- Beams, Membranes, Plates and Shells
- Plasticity
- Thermo-Mechanical Behavior
- Composite Materials and Structures
- Core Computational Fluid Dynamics • Buckling and Instability

• Dynamics and Vibration

• Fundamentals of Flow, Heat and Mass Transfer • Noise, Acoustics and Vibro-Acoustics

Nonlinear Geometric Effects and Contact

- Creep and Time-Dependency
- Multi-body Dynamics

Most Recent Date of JSME Senior Analyst Certification, Certificate No., and Scope				
Certification Year/	ertification Year/ 2009/ Scope Solid Mechanics, Thermal-Fluid Mechanics		Solid Mechanics, Thermal-Fluid Mechanics or	
Certificate No.	09-SFEM-		Vibration	

Details I require to the PSE register	Check the box [ ] to inc	lude each detail t	to the PSE register on NAFEMS HP	
Email ( [ ]Personal / [ ]Company )	[ ] Company name	[ ] Country	[ ] Telephone (+81-	)

## 様式1

表1	上級アナリストカ	NAFEMS PSE	申請で選択可能な解析分野	(NAFEMS Technical Areas)
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15	「 工板アプリストル NAFEMS FSE 中間で迭代可能な胜切力	
固体/振動	Core Finite Element Analysis	CORE
熱流体	Core Computational Fluid Dynamics	
固体/振動	Mechanics, Elasticity and Strength of Materials	BACKGROUND
固体/振動	Beams, Membranes, Plates and Shells	
熱流体	Fundamentals of Flow, Heat and Mass Transfer	
固体/振動	Materials for Analysis and Simulation	
固体	Composite Material and Structures	POSSIBLE SPECIALISMS
固体	Fatigue	
固体	Flaw Assessment and Fracture Mechanics	
固体	Thermo-Mechanical Behaviour	
固体	Buckling and Instability	
振動	Dynamics and Vibration	
振動	Noise and Acoustics	
振動	Multi-body Dynamics	
固体	Nonlinear Geometric Effects and Contact	
固体	Plasticity	
固体	Creep and Time-Dependency	
	Multi-physics Analysis	EXCLUDED
	Multi-Scale Analysis	
	Probabilistic Analysis	
	Electromagnetics	
	Optimization	
	Verification and Validation	
	Management General	
	Simulation Process Data Management	
	PLM and CAD-CAE Integration	