国際相互認証申請用紙（ver.3）

申請者は、イタリック部分を英語で記入すること。

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| **Surname (Family Name)**　***Kikai*** | **Other Names (Forenames)**　***Taro*** | **Title**  ***Mr. or Mis. or Dr. or Prof.*** |
| Your Personal Details: | Your Current Employment: |
| Home |  | Organization/company name | ***Kikai Corporation*** |
| Address | ***Home address*** |  |
|  |  | Position held | ***Senior Manager*** |
|  |  | Address | ***Address*** |
|  |  |  |  |
| Post Code | ***Post code*** | Post Code | ***Post code*** |
| Country | ***Japan*** | Country | ***Japan*** |
| Telephone | ***Phone number*** | Telephone | ***Phone number*** |
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| Nationality | ***Japanese*** |  |  |
| Gender | ***Male or Female*** |  |  |

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

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| **Certification Level & Scope** level (Standard or Advanced) and scopes (Analysis types) |
| **Certification Level** | **Scope** |
| ***Advanced******Advanced******Standard*** | ***Core Finite Element Analysis******Mechanics, Elasticity and Strength of Materials******Beams, Membranes, Plates and Shells*** |

 **Analysis types should be selected from below**

• Core Finite Element Analysis　　　　　　 • Mechanics, Elasticity and Strength of Materials

• Materials for Analysis and Simulation　　 • Fatigue

• Flaw Assessment and Fracture Mechanics • Nonlinear Geometric Effects and Contact

• Beams, Membranes, Plates and Shells　　 • Dynamics and Vibration

• Plasticity　　　　　　　　　　　　 • Core Computational Fluid Dynamics

• Thermo-Mechanical Behavior　　　 　• Buckling and Instability

• Composite Materials and Structures　 • Fundamentals of Flow, Heat and Mass Transfer

• Creep and Time-Dependency　　　　　 • Noise, Acoustics and Vibro-Acoustics

• Multi-body Dynamics

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| **Latest Date of JSME Senior Analyst Certification and Scope** |
| **Certification Year** |  ***2009*** | **Scope** | ***Solid Mechanics or Thermal-Fluid Mechanics*** |

表１　上級アナリストがNAFEMS PSE申請で選択可能な解析分野 (NAFEMS Technical Areas)

固体/振動

|  |  |
| --- | --- |
| *Core Finite Element Analysis*熱流体 | *CORE* |
| *Core Computational Fluid Dynamics*固体/振動 |
| *Mechanics, Elasticity and Strength of Materials*固体/振動 | *BACKGROUND* |
| *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*固体 | *POSSIBLE SPECIALISMS* |
| *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* |