**(2) CV (Curriculum Vitae)**

|  |  |  |
| --- | --- | --- |
| Name in full | Gender | Attach a recent photo here. |
| FAMILY First Middle | F / M |
| Date of Birth | Nationality |
|  / /Day Month Year Age |  |
| Mailing address |
| OfficePhone: Fax: |
| Home Phone: Fax: |
| Email : |  |
| Academic Background (degree obtained, name of school) / From high school to latest education  |  |
|  | From Month/YearTo Month/Year |
|  | From Month/YearTo Month/Year |
|  | From Month/YearTo Month/Year |
|  | From Month/YearTo Month/Year |
|  | From Month/YearTo Month/Year |
|  | From Month/YearTo Month/Year |
| Previous employment | From ~ To [Mth/Yr ~ Mth/Yr] | Institution / Position |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Hobby |  | Condition of health(circle one) |  Excellent Good Fair Poor |
| Marital status | Married Unmarried |
| Language ability | Grade your language ability (circle one for each language)English: Fluent Advanced Intermediate Beginner NoneJapanese: Fluent Advanced Intermediate Beginner None Specify other languages: |
| Notes |   |

**(3) List of Publications and other Achievements**

\*Please indicate percentage of your contributions to each paper after your name.

\* Please add other important metrics (impact factor, citations, etc.) for each paper (whenever they are available).

**1. Original Papers**

\*Only papers already published or in press should be listed. Papers submitted but under review should be listed in “10. Other achievements”.

① [Peer-Reviewed Journals]

1. Akram Ben Ahmed (55%), Abderazek Ben Abdallah,''Adaptive Fault-Tolerant Architecture and Routing Algorithm for Reliable Many-Core 3D-NoC Systems'', J. Parallel and Distributed Computing, Vol. 93–94, July 2016, pp. 30–43.
2. Abderazek Ben Abdallah, Akram Ben Ahmed (40%), ''Low-overhead Routing Algorithm for 3D Network-on-Chip’’, J. Emerging Technology, (in press).

 ② [Peer-Reviewed Conference Proceedings]

1. Akram Ben Ahmed (60%), Abderazek Ben Abdallah, ''Low Latency, High Throughput Look-Ahead Routing Algorithm for 3D Network-on-Chip (3D-NoC) Architecture'', Proc. IEEE 6th Int. Symp. on Embedded Multicore SoCs (MCSoC-12), pp. 167–174, 2012.
2. Abderazek Ben Abdallah, Akram Ben Ahmed (45%), ''Fault-tolerant Router for Highly-reliable Many-core 3D-NoC Systems", Proc. 3rd Int. Scientific Conf. on Engineering and Applied Sciences, July 29–31, 2015.

 ③ [Other Publications without Peer-Review System]

1)

**2. Books or Book Chapters**

1. Book: Akram Ben Ahmed, "Book Title", Publisher, Year of Publication.
2. Book Chapter: Akram Ben Ahmed, "Book Chapter Title", Publisher, Year of Publication.

**3. Invited Talks**

1) “Talk title”, Akram Ben Ahmed, Conference Name, Location, Year.

2)

**4. Teaching Experience**

\* Please indicate the starting and ending dates, and the language of instruction.

1. ‘’Introduction to Computer Science and Engineering’’, 2002 – present (in Japanese).
2. ‘’Java Programming’’, 2014, 2015, 2016 (in English).

**5. Awards or Prizes**

1)

**6. Patents**

\*Please indicate your contribution fraction of each intellectual property in percentage after your name.

① [Patent Applications]

1) “Patent Title”, Akram Ben Ahmed (50%) and Abderazek Ben Abdallah, Patent number, Country, Year.

2)

② [Patents Granted]

1) “Patent Title”, Akram Ben Ahmed (60%) and Abderazek Ben Abdallah, Patent Number, Country, Year.

2)

**7. Received Funds/Grant**

**8. Collaboration with Local Communities or Industry**

**9. Summary of Research Experiences**

1)

**10. Other Achievements**

1.