

Nomination form for the Pierre Bézier Award for candidate:

1 Candidate(s) information

If the nomination is for a team or group, please replicate this section and fill it for each individual being nominated

Last (Family) Name:

First name:

Organization:

Address:

Phone:

Email:

Homepage URL:

Highest degree

Discipline:

Year:

Institution:

Location:

Professional history (*In inverse chronological order*):

From (year) to (year): Name of Institution/Company,

Position Held

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.	.	.

2 Nominators information

If there are more than two nominators, please replicate this section and fill it for each nominator

Last (Family) Name:

First name:

Current position(s):

Organization:

Address:

Phone:

Email:

Homepage URL:

Highest honor/distinction:

Last (Family) Name:

First name:

Current position(s):

Organization:

Address:

Phone:

Email:

Homepage URL:

Highest honor/distinction:

3 Contributions of the candidate(s)

Please fill in the entries for the summary and for at least one of the other subsections.

3.1 Summary of key contributions

Summarize the essence of the contribution in 30 words or less.

3.2 Key research contributions

Summarize the research contributions of the candidate(s) and their impact (up to 750 words) including references to the most influential papers, the most innovative ideas, or fundamental discoveries and documenting their impact.

3.3 Key software tools or system contributions

Summarize the software tools or systems developed by the candidate(s) and disseminated either as research or open-source software or as commercial products (up to 500 words) and document their impact on research and/or on the Industry.

3.4 Service and leadership

Summarize (up to 500 words) the service contributions of the candidate(s) to the Solid Modeling community, including chair positions and editorial/committee service at related conferences and journals and also leadership roles in academia, government, or industry.

3.5 Contributions to education

Summarize (up to 300 words) the contributions of the candidate(s) to Solid Modeling dissemination and education, including books, course materials, key lectures, courses taught, programs developed and PhD supervised in this field.

3.6 Other

Please summarize other contributions (up to 300 words) that do not fit in the above categories.