Scientific Integrity

Best Practices for Designating Authorship

Authorship

- 1. Make a substantial intellectual contribution to the work product, including:
 - a. Conception and design, or
 - b. Acquisition of data or development of models, or
 - c. Analysis and interpretation of data.

and

2. Write or provide editorial revisions to the work product containing critical intellectual content.

and

3. Approve the final version to be published and agree to be accountable for all aspects of the work product.

https://www.epa.gov/osa/authorship-best-practices



www.epa.gov/scientificintegrity

Integrity

Best Practices for Designating Authorship

Authorship

- 1. Make a substantial intellectual contribution to the work product, including:
 - a. Conception and design, or
 - b. Acquisition of data or development of models, or
 - c. Analysis and interpretation of data.

and

2. Write or provide editorial revisions to the work product containing critical intellectual content.

and

3. Approve the final version to be published and agree to be accountable for all aspects of the work product.

https://www.epa.gov/osa/authorship-best-practices



www.epa.gov/scientificintegrity

Integrity

Best Practices for Designating Authorship

Authorship

- 1. Make a substantial intellectual contribution to the work product, including:
 - a. Conception and design, or
 - b. Acquisition of data or development of models, or
 - c. Analysis and interpretation of data.

and

2. Write or provide editorial revisions to the work product containing critical intellectual content.

and

3. Approve the final version to be published and agree to be accountable for all aspects of the work product.

https://www.epa.gov/osa/authorship-best-practices



www.epa.gov/scientificintegrity

Scientific Integrity

Safeguarding science to protect human health and the environment

Integrity

Safeguarding science to protect human health and the environment

Integrity

Safeguarding science to protect human health and the environment

Reporting Scientific Integrity Allegations:

Scientific integrity allegations may be reported to the Scientific Integrity Official, any Deputy Scientific Integrity Official or to the Office of Inspector General.

Scientific Integrity Official

Francesca T. Grifo, PhD grifo.francesca@epa.gov

Scientific Integrity Program Lead

Martha Otto otto.martha@epa.gov

Deputy Scientific Integrity Officials

A list of Deputy Officials and their contact information can be found on our website.

Reporting Scientific Integrity Allegations:

Scientific integrity allegations may be reported to the Scientific Integrity Official, any Deputy Scientific Integrity Official or to the Office of Inspector General.

Scientific Integrity Official

Francesca T. Grifo, PhD grifo.francesca@epa.gov

Scientific Integrity Program Lead

Martha Otto otto.martha@epa.gov

Deputy Scientific Integrity Officials

A list of Deputy Officials and their contact information can be found on our website.

Reporting Scientific Integrity Allegations:

Scientific integrity allegations may be reported to the Scientific Integrity Official, any Deputy Scientific Integrity Official or to the Office of Inspector General.

Scientific Integrity Official

Francesca T. Grifo, PhD grifo.francesca@epa.gov

Scientific Integrity Program Lead

Martha Otto otto.martha@epa.gov

Deputy Scientific Integrity Officials

A list of Deputy Officials and their contact information can be found on our website.



www.epa.gov/scientificintegrity



www.epa.gov/scientificintegrity



www.epa.gov/scientificintegrity