

December 16, 2019

[Dataset](#) [Open Access](#)

Dataset for Surface Enhanced Raman Spectroscopy for quantitative analysis: results of a large-scale European multi-instrument interlaboratory study

[ID](https://orcid.org/0000-0003-3057-7559) (https://orcid.org/0000-0003-3057-7559) Fornasaro, Stefano; [ID](https://orcid.org/0000-0001-6820-2491) (https://orcid.org/0000-0001-6820-2491) Alsamad, Fatima; [ID](https://orcid.org/0000-0002-8059-8537) (https://orcid.org/0000-0002-8059-8537) Baia, Monica; [ID](https://orcid.org/0000-0003-1626-154X) (https://orcid.org/0000-0003-1626-154X) Batista de Carvalho, Luis A. E.; [ID](https://orcid.org/0000-0002-1735-8610) (https://orcid.org/0000-0002-1735-8610) Beleites, Claudia; [ID](https://orcid.org/0000-0002-3230-8427) (https://orcid.org/0000-0002-3230-8427) Byrne, Hugh J.; [ID](https://orcid.org/0000-0002-9622-701X) (https://orcid.org/0000-0002-9622-701X) Chiadò, Alessandro; [ID](https://orcid.org/0000-0002-5567-7399) (https://orcid.org/0000-0002-5567-7399) Chis, Mihaela; [ID](https://orcid.org/0000-0003-1806-1509) (https://orcid.org/0000-0003-1806-1509) Chisanga, Malama; [ID](https://orcid.org/0000-0003-2202-5068) (https://orcid.org/0000-0003-2202-5068) Daniel, Amuthachelvi; [ID](https://orcid.org/0000-0002-4821-3115) (https://orcid.org/0000-0002-4821-3115) Dybas, Jakub; [ID](https://orcid.org/0000-0003-1806-1509) (https://orcid.org/0000-0003-1806-1509) Eppe, Gauthier; [ID](https://orcid.org/0000-0002-5567-7399) (https://orcid.org/0000-0002-5567-7399) Falgayrac, Guillaume; [ID](https://orcid.org/0000-0003-2230-645X) (https://orcid.org/0000-0003-2230-645X) Faulds, Karen; [ID](https://orcid.org/0000-0002-6079-2105) (https://orcid.org/0000-0002-6079-2105) Gebavi, Hrvoje; [ID](https://orcid.org/0000-0001-5146-6706) (https://orcid.org/0000-0001-5146-6706) Giorgis, Fabrizio; [ID](https://orcid.org/0000-0002-6079-2105) (https://orcid.org/0000-0002-6079-2105) Goodacre, Royston; [ID](https://orcid.org/0000-0001-6247-5456) (https://orcid.org/0000-0001-6247-5456) Graham, Duncan; [ID](https://orcid.org/0000-0002-9876-963X) (https://orcid.org/0000-0002-9876-963X) Laing, Stacey; [ID](https://orcid.org/0000-0003-0582-2743) (https://orcid.org/0000-0003-0582-2743) Litti, Lucio; [ID](https://orcid.org/0000-0001-5146-6706) (https://orcid.org/0000-0001-5146-6706) Lyng, Fiona M.; [ID](https://orcid.org/0000-0001-5146-6706) (https://orcid.org/0000-0001-5146-6706) Malek, Kamilla; [ID](https://orcid.org/0000-0001-5146-6706) (https://orcid.org/0000-0001-5146-6706) Malherbe, Cedric; [ID](https://orcid.org/0000-0002-8391-0055) (https://orcid.org/0000-0002-8391-0055) Marques, Maria Paula M.; [ID](https://orcid.org/0000-0003-3355-4811) (https://orcid.org/0000-0003-3355-4811) Mitri, Elisa; [ID](https://orcid.org/0000-0002-8009-4822) (https://orcid.org/0000-0002-8009-4822) Mohaček-Grošev, Vlasta; [ID](https://orcid.org/0000-0001-9185-0198) (https://orcid.org/0000-0001-9185-0198) Morasso, Carlo; [ID](https://orcid.org/0000-0002-1665-4717) (https://orcid.org/0000-0002-1665-4717) Muhamadali, Howbeer; [ID](https://orcid.org/0000-0001-7755-9804) (https://orcid.org/0000-0001-7755-9804) Musto, Pellegrino; [ID](https://orcid.org/0000-0001-7755-9804) (https://orcid.org/0000-0001-7755-9804) Novara, Chiara; [ID](https://orcid.org/0000-0002-0712-1388) (https://orcid.org/0000-0002-0712-1388) Pannico, Marianna; [ID](https://orcid.org/0000-0002-0712-1388) (https://orcid.org/0000-0002-0712-1388) Penel, Guillaume; [ID](https://orcid.org/0000-0002-0712-1388) (https://orcid.org/0000-0002-0712-1388) Piot, Olivier; [ID](https://orcid.org/0000-0003-3864-658X) (https://orcid.org/0000-0003-3864-658X) Rindzevicius, Tomas; [ID](https://orcid.org/0000-0003-3864-658X) (https://orcid.org/0000-0003-3864-658X) Rusu, Elena; [ID](https://orcid.org/0000-0003-3864-658X) (https://orcid.org/0000-0003-3864-658X) Schmidt, Michael S.; [ID](https://orcid.org/0000-0003-3864-658X) (https://orcid.org/0000-0003-3864-658X) Sergio, Valter; [ID](https://orcid.org/0000-0003-3160-4678) (https://orcid.org/0000-0003-3160-4678) Sockalingum, Ganesh D.; [ID](https://orcid.org/0000-0001-6218-8393) (https://orcid.org/0000-0001-6218-8393) Untereiner, Valerie; [ID](https://orcid.org/0000-0001-6218-8393) (https://orcid.org/0000-0001-6218-8393) Viana, Renzo; [ID](https://orcid.org/0000-0002-0251-7786) (https://orcid.org/0000-0002-0251-7786) Wierzbicki, Piotr; [ID](https://orcid.org/0000-0002-0251-7786) (https://orcid.org/0000-0002-0251-7786) Zorica, Igor

[About](#)[Blog](#)[Help](#)[Developers](#)

<https://orcid.org/0000-0001-6218-8393> REST API
<https://orcid.org/0000-0002-0251-7786> REST API
<https://orcid.org/0000-0002-0251-7786> REST API

This dataset contains all the spectra used in "Surface Enhanced Raman Spectroscopy for quantitative analysis: results of a large-scale European multi-instrument interlaboratory study". Data are available in 2 different formats:

- 1 compressed archive with 1 folder ("Dataset") containing all the 3516 TXT files (= 1 spectrum) uploaded by all participants (all spectra of the interlaboratory study)

- 1 single CSV file ("ILSspectra.csv") with all the 3516 spectra uploaded by all participants in the form of a table. The data are structured as follow, with each row being 1 spectrum, preceded by metadata: "labcode", "substrate",

each row being 1 spectrum, preceded by metadata: "labcode", "substrate",

122

views

40

downloads

[See more details...](#)

Indexed in

OpenAIRE

(https://explore.openaire.eu/search/dataset?datasetId=r37b0ad08687::e89ec275c45e729310948b15b7e0a109)

Publication date:

December 16, 2019

DOI:DOI [10.5281/zenodo.3572359](https://doi.org/10.5281/zenodo.3572359)**Keyword(s):**[SERS](#)(/search?q=keywords%3A%22SERS%22) [Raman](#)

(/search?q=keywords%3A%22Raman%22)

[Interlaboratory study](#)(/search?q=keywords%3A%22Interlaboratory+study%22) [Adenine](#)

(/search?q=keywords%3A%22Adenine%22)

[Colloids](#)

(/search?q=keywords%3A%22Colloids%22)

Contributors

[Surface enhanced Raman scattering](#)
[GitHub](#) (/search?q=keywords%3A%22Surface+enhanced+Raman+scattering%22)
[Zenodo](#) (/record/3572359)

[Gold nanoparticles](#)
[Donate](#) (/search?q=keywords%3A%22Gold+nanoparticles%22)

[Laser ablation](#)
[Zenodo](#) (/search?q=keywords%3A%22Laser+ablation%22)

[Calibration](#)
[Zenodo](#) (/search?q=keywords%3A%22Calibration%22)

method", "sample", "type", "conc", "batch", "replica". Note that for those spectra starting after 400 cm⁻¹ and/or ending before 2000 cm⁻¹ missing values were expressed as NAs.

Funded by

This dataset is based upon work from COST Action Raman4Clinics – Raman-based applications for clinical diagnostics (BM1401), supported by COST (European Cooperation in Science and Technology) – www.cost.eu (<https://ec.europa.eu/programmes/horizon2020/>)

Regression

(/search?q=keywords%3A%22Regression%22)


Silver nanoparticles

(/search?q=keywords%3A%22Silver+nanoparticle%22)

Related identifiers:

Supplement to
10.1021/acs.analchem.9b05658 (<https://doi.org/10.1021/10.1021/acs.analchem.9b05658>)
status.zenodo.org/chem.9b05658
(<http://about.zenodo.org/privacy-policy/>)
(<http://about.zenodo.org/terms/>)

License (for files):

 Creative Commons Attribution 4.0 International (<https://creativecommons.org/licenses/by/4.0/legalcode/>)

Preview 


 Dataset.zip 

technology.web.cern.ch/about/computer-centre/Inventio (<http://www.inventio.ch/>)
The previewer is not showing all the files

Dataset

Name	Size
o P01_cAg_785_C0_1.txt	24.6 kB
o P01_cAg_785_C0_2.txt	24.6 kB
o P01_cAg_785_C0_3.txt	24.6 kB
o P01_cAg_785_C1_1.txt	24.6 kB
o P01_cAg_785_C1_2.txt	24.6 kB
o P01_cAg_785_C1_3.txt	24.5 kB
o P01_cAg_785_C2_1.txt	24.6 kB
o P01_cAg_785_C2_2.txt	24.6 kB
o P01_cAg_785_C2_3.txt	24.6 kB
o P01_cAg_785_C3_1.txt	24.6 kB
o P01_cAg_785_C3_2.txt	23.8 kB
o P01_cAg_785_C3_3.txt	24.6 kB
o P01_cAg_785_C4_1.txt	24.6 kB
o P01_cAg_785_C4_2.txt	23.8 kB
o P01_cAg_785_C4_3.txt	24.5 kB

Support (/support)

Files (57.3 MB) 


Name

Size

Dataset.zip (/record/3572359/files/Dataset.zip?download=1) 47.2 MB

 Preview

 Download (/record/3572359/files/Dataset.zip?download=1)

md5:4bbdc52f3eea95f25a30595dd30fd03a 

ILSdata.csv (/record/3572359/files/ILSdata.csv?download=1) 10.2 MB

 Preview

 Download (/record/3572359/files/ILSdata.csv?download=1)

md5:0f77151643c10f53d871e58bd973e485 

Citations  (<https://help.zenodo.org/#citations>) 0 

/#citations

Show Literature (0) Dataset (0)

only: Software (0) Unknown (0)

Citations to this version

Search



No citations.

Versions

Version 1 Dec 16, 2019
(/record/3572359/files/Dataset.zip?download=1)
10.5281/zenodo.3572359
do.3572359

Cite all versions?

You can cite all versions by using the DOI 10.5281/zenodo.3572358 (<https://doi.org/10.5281/zenodo.3572358>). This DOI

represents all versions, and will always resolve to the latest one.

Read more (<http://help.zenodo.org/#versioning>).

Share

Cite as

Fornasaro, Stefano, Alsamad, Fatima, Baia, Monica, Batista de Carvalho, Luis A. E., Beleites, Claudia, Byrne, Hugh

J., ... Bonifacio, Alois. (2019).
Dataset for Surface
Enhanced Raman
Spectroscopy for quantitative
analysis: results of a large-
scale European multi-
instrument interlaboratory
study [Data set]. Zenodo.
<http://doi.org/10.5281/zenodo.3572359>

Start typing a citation styl

Export

BibTeX (/record/3572359
/export/hx)
CSL (/record/3572359
/export/csl)
DataCite (/record/3572359
/export/dcite4)
Dublin Core (/record
/3572359/export/xd)
DCAT (/record/3572359
/export/dcat)
JSON (/record/3572359
/export/json)
JSON-LD (/record/3572359
/export/schemaorg_jsonld)
GeoJSON (/record/3572359
/export/geojson)
MARCXML (/record
/3572359/export/xm)
 Mendeley
(<https://www.mendeley.com/import/?url=https://zenodo.org/record/3572359>)