



Nombres:

MARCELO MARIANO

Apellidos:

CAMPOS VALLETE

Contacto (Opcional):

FACIEN05@UCHILE.CL

Título Profesional o Grado Académico (incluya el año de obtención):

LICENCIATURA EN CIENCIAS C/M EN QUÍMICA, UNIVERSIDAD DE CHILE 1974.

Estudios de Postgrado o Especialización (institución donde lo obtuvo y año de obtención):

DOCTOR DE ESTADO EN CIENCIAS, UNIVERSIDAD DE BORDEAUX I 1982.

Actividad Actual e Institución en la cual trabaja:

PROFESOR TITULAR DE LA UNIVERSIDAD DE CHILE. DEPARTAMENTO DE QUÍMICA, COORDINADOR DE RELACIONES INTERNACIONALES DE LA FACULTAD DE CIENCIAS Y CONSEJERO DE FACULTAD.

Reseña de su actividad laboral actual:

Área de Investigación: Espectroscopia Vibracional.

Línea de Investigación: Espectros infrarrojo y Raman; determinación de estructura molecular; caracterización de la interacción de macrociclos y superficies metálicas.

Docencia: Área de Físicoquímica.

PUBLICACIONES:

Scopus
EXPORT DATE:31 Jul 2013

Aguayo, T., Garrido, C., Clavijo, R.E., Gómez-Jeria, J.S., Araya Monasterio, C., Icaza, M., Espinoza Moraga, F., Campos Vallette, M.M.

Raman and surface enhanced Raman scattering of a black dyed silk

(2013) *Journal of Raman Spectroscopy*, . Article in Press.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-84880010228&partnerID=40&md5=469800f7e41abec921830520e510ecb5)

[84880010228&partnerID=40&md5=469800f7e41abec921830520e510ecb5](http://www.scopus.com/inward/record.url?eid=2-s2.0-84880010228&partnerID=40&md5=469800f7e41abec921830520e510ecb5)

DOCUMENT TYPE: Article in Press

SOURCE: Scopus

Garrido, C., Aguayo, T., Clavijo, E., Gómez-Jeria, J.S., Campos-Vallette, M.M.

The effect of the pH on the interaction of L-arginine with colloidal silver nanoparticles. A Raman and SERS study

(2013) *Journal of Raman Spectroscopy*, . Article in Press.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-84878424764&partnerID=40&md5=e290655a369ce73c580543033f4c21f9)

[84878424764&partnerID=40&md5=e290655a369ce73c580543033f4c21f9](http://www.scopus.com/inward/record.url?eid=2-s2.0-84878424764&partnerID=40&md5=e290655a369ce73c580543033f4c21f9)

DOCUMENT TYPE: Article in Press

SOURCE: Scopus

Garrido, C., Aliaga, A.E., Gómez-Jeria, J.S., Cárcamo, J.J., Clavijo, E., Campos-Vallette, M.M.

Interaction of the C-terminal peptide from pigeon cytochrome C with silver nanoparticles. A Raman, SERS and theoretical study

(2012) *Vibrational Spectroscopy*, 61, pp. 94-98. Cited 2 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-84861097285&partnerID=40&md5=202e0b5dd09206ba49f3cf4d4cd01f6b)

[84861097285&partnerID=40&md5=202e0b5dd09206ba49f3cf4d4cd01f6b](http://www.scopus.com/inward/record.url?eid=2-s2.0-84861097285&partnerID=40&md5=202e0b5dd09206ba49f3cf4d4cd01f6b)

DOCUMENT TYPE: Article

SOURCE: Scopus

Leyton, P., Saladino, R., Crestini, C., Campos-Vallette, M., Paipa, C., Berríos, A., Fuentes, S., Zárata, R.A.

Influence of TiO₂ on prebiotic thermal synthesis of the Gly-Gln polymer

(2012) *Amino Acids*, 42 (6), pp. 2079-2088. Cited 2 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-84862761794&partnerID=40&md5=169a3e089768cf71443076146edcaad9)

[84862761794&partnerID=40&md5=169a3e089768cf71443076146edcaad9](http://www.scopus.com/inward/record.url?eid=2-s2.0-84862761794&partnerID=40&md5=169a3e089768cf71443076146edcaad9)

DOCUMENT TYPE: Article

SOURCE: Scopus

Cárcamo, J.J., Aliaga, A.E., Clavijo, E., Garrido, C., Gómez-Jeria, J.S., Campos-Vallette, M.M.

Proline and hydroxyproline deposited on silver nanoparticles. A Raman, SERS and theoretical study

(2012) *Journal of Raman Spectroscopy*, 43 (6), pp. 750-755. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-84862533837&partnerID=40&md5=565a7f028b733589b56464ab38a5f9cd)

[84862533837&partnerID=40&md5=565a7f028b733589b56464ab38a5f9cd](http://www.scopus.com/inward/record.url?eid=2-s2.0-84862533837&partnerID=40&md5=565a7f028b733589b56464ab38a5f9cd)

DOCUMENT TYPE: Article

SOURCE: Scopus

Fleming, G.D., Celis, F., Aracena, A., Campos-Vallette, M., Aliaga, A.E., Koch, R.

Vibrational and scaled quantum chemical study of O,O-dimethyl S-methylcarbamoylmethyl phosphorodithioate, dimethoate

(2012) *Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy*, 89, pp. 222-230.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-84856887678&partnerID=40&md5=8fcac0fca5c54460ad71b7f5731a5620)

[84856887678&partnerID=40&md5=8fcac0fca5c54460ad71b7f5731a5620](http://www.scopus.com/inward/record.url?eid=2-s2.0-84856887678&partnerID=40&md5=8fcac0fca5c54460ad71b7f5731a5620)

DOCUMENT TYPE: Article

SOURCE: Scopus

Cárcamo, J.J., Aliaga, A.E., Clavijo, R.E., Brañes, M.R., Campos-Vallette, M.M.
Raman study of the shockwave effect on collagens
(2012) *Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy*, 86,
pp. 360-365. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-83655163688&partnerID=40&md5=8d42f89ceac454afd6183ca09050a4df)

[83655163688&partnerID=40&md5=8d42f89ceac454afd6183ca09050a4df](http://www.scopus.com/inward/record.url?eid=2-s2.0-83655163688&partnerID=40&md5=8d42f89ceac454afd6183ca09050a4df)

DOCUMENT TYPE: Article

SOURCE: Scopus

Cárcamo, J.J., Aliaga, A.E., Clavijo, E., Brañes, M., Campos-Vallette, M.M.
Raman and surface-enhanced Raman scattering in the study of human rotator cuff
tissues after shock wave treatment

(2012) *Journal of Raman Spectroscopy*, 43 (2), pp. 248-254. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-84855274606&partnerID=40&md5=d32f8e4461e1cf46ad4d48522ea3ddff)

[84855274606&partnerID=40&md5=d32f8e4461e1cf46ad4d48522ea3ddff](http://www.scopus.com/inward/record.url?eid=2-s2.0-84855274606&partnerID=40&md5=d32f8e4461e1cf46ad4d48522ea3ddff)

DOCUMENT TYPE: Article

SOURCE: Scopus

Aguayo, T., Clavijo, E., Eisner, F., Ossa-Izquierdo, C., Campos-Vallette, M.M.
Raman spectroscopy in the diagnosis of the wall painting History of Concepción, Chile
(2011) *Journal of Raman Spectroscopy*, 42 (12), pp. 2143-2148. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-84855213800&partnerID=40&md5=25ff573ee62fe7586e58b95c715da525)

[84855213800&partnerID=40&md5=25ff573ee62fe7586e58b95c715da525](http://www.scopus.com/inward/record.url?eid=2-s2.0-84855213800&partnerID=40&md5=25ff573ee62fe7586e58b95c715da525)

DOCUMENT TYPE: Review

SOURCE: Scopus

Fleming, G.D., Célis, F., Campos-Vallette, M., Aliaga, A.E., Escobar, M., Koch, R.
Raman, infrared, SERS and theoretical study of 3-(1-phenylpropan-2-ylamino)
propanenitrile, fenproporex

(2011) *Journal of Raman Spectroscopy*, 42 (7), pp. 1497-1504. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-79960122150&partnerID=40&md5=4160862bf7cf4ffe1b59001eb5a98a95)

[79960122150&partnerID=40&md5=4160862bf7cf4ffe1b59001eb5a98a95](http://www.scopus.com/inward/record.url?eid=2-s2.0-79960122150&partnerID=40&md5=4160862bf7cf4ffe1b59001eb5a98a95)

DOCUMENT TYPE: Article

SOURCE: Scopus

Aliaga, A.E., Ahumada, H., Sepúlveda, K., Gomez-Jeria, J.S., Garrido, C., Weiss-
López, B.E., Campos-Vallette, M.M.
SERS, molecular dynamics and molecular orbital studies of the MRKDV peptide on
silver and membrane surfaces

(2011) *Journal of Physical Chemistry C*, 115 (10), pp. 3982-3989. Cited 9 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-79953197247&partnerID=40&md5=3258301a2fb4f88c476eb6a60bb5b083)

[79953197247&partnerID=40&md5=3258301a2fb4f88c476eb6a60bb5b083](http://www.scopus.com/inward/record.url?eid=2-s2.0-79953197247&partnerID=40&md5=3258301a2fb4f88c476eb6a60bb5b083)

DOCUMENT TYPE: Article

SOURCE: Scopus

Aliaga, A.E., Aguayo, T., Garrido, C., Clavijo, E., Hevia, E., Gómez-Jeria, J.S., Leyton,
P., Campos-Vallette, M.M., Sanchez-Cortes, S.

Surface-enhanced Raman scattering and theoretical studies of the C-terminal peptide
of the β -subunit human chorionic gonadotropin without linked carbohydrates

(2011) *Biopolymers*, 95 (2), pp. 135-143. Cited 5 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-78649674932&partnerID=40&md5=cea78e8022cbe501168c4feddf87e59d)

[78649674932&partnerID=40&md5=cea78e8022cbe501168c4feddf87e59d](http://www.scopus.com/inward/record.url?eid=2-s2.0-78649674932&partnerID=40&md5=cea78e8022cbe501168c4feddf87e59d)

DOCUMENT TYPE: Article

SOURCE: Scopus

Aguayo, T., Clavijo, E., Villagrán, A., Espinosa, F., Sagüés, F.E., Campos-Vallette, M. Raman vibrational study of pigments with patrimonial interest for the chilean cultural heritage

(2010) Journal of the Chilean Chemical Society, 55 (3), pp. 347-351.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-79951599519&partnerID=40&md5=046fedb8cc7d50aa2521e9aa3e182c9b)

[79951599519&partnerID=40&md5=046fedb8cc7d50aa2521e9aa3e182c9b](http://www.scopus.com/inward/record.url?eid=2-s2.0-79951599519&partnerID=40&md5=046fedb8cc7d50aa2521e9aa3e182c9b)

DOCUMENT TYPE: Article

SOURCE: Scopus

Garrido, C., Aliaga, A.E., Gomez-Jeria, J.S., Clavijo, R.E., Campos-Vallette, M.M., Sanchez-Cortes, S.

Adsorption of oligopeptides on silver nanoparticles: Surface-enhanced Raman scattering and theoretical studies

(2010) Journal of Raman Spectroscopy, 41 (10), pp. 1149-1155. Cited 6 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-79951499553&partnerID=40&md5=a3b2b2de0ee575b7473fde3b12155230)

[79951499553&partnerID=40&md5=a3b2b2de0ee575b7473fde3b12155230](http://www.scopus.com/inward/record.url?eid=2-s2.0-79951499553&partnerID=40&md5=a3b2b2de0ee575b7473fde3b12155230)

DOCUMENT TYPE: Article

SOURCE: Scopus

Aliaga, A.E., Garrido, C., Leyton, P., Diaz F., G., Gomez-Jeria, J.S., Aguayo, T., Clavijo, E., Campos-Vallette, M.M., Sanchez-Cortes, S.

SERS and theoretical studies of arginine

(2010) Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 76 (5), pp. 458-463. Cited 12 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-77953480467&partnerID=40&md5=69d877c07cabea891b1f4a3e3a30db19)

[77953480467&partnerID=40&md5=69d877c07cabea891b1f4a3e3a30db19](http://www.scopus.com/inward/record.url?eid=2-s2.0-77953480467&partnerID=40&md5=69d877c07cabea891b1f4a3e3a30db19)

DOCUMENT TYPE: Article

SOURCE: Scopus

Campos-Vallette, M.M., Chandía, N.P., Clavijo, E., Leal, D., Matsuhira, B., Osorio-Román, I.O., Torres, S.

Characterization of sodium alginate and its block fractions by surface-enhanced Raman spectroscopy

(2010) Journal of Raman Spectroscopy, 41 (7), pp. 758-763. Cited 9 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-77954972239&partnerID=40&md5=bb9ac3cb284a26b4962c3ca699595c4c)

[77954972239&partnerID=40&md5=bb9ac3cb284a26b4962c3ca699595c4c](http://www.scopus.com/inward/record.url?eid=2-s2.0-77954972239&partnerID=40&md5=bb9ac3cb284a26b4962c3ca699595c4c)

DOCUMENT TYPE: Article

SOURCE: Scopus

Diaz-Fleming, G., Célis, F., Fredes, C., Campos-Vallette, M., Aliaga, A.E., Koch, R. Surface-enhanced Raman scattering and density functional theory studies of bis(4-aminophenyl)sulfone

(2010) Journal of Raman Spectroscopy, 41 (2), pp. 160-166. Cited 3 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-77049104283&partnerID=40&md5=032337e36a757df26b3f8e1d196b168b)

[77049104283&partnerID=40&md5=032337e36a757df26b3f8e1d196b168b](http://www.scopus.com/inward/record.url?eid=2-s2.0-77049104283&partnerID=40&md5=032337e36a757df26b3f8e1d196b168b)

DOCUMENT TYPE: Article

SOURCE: Scopus

Fleming, G.D., Finnerty, J.J., Campos-Vallette, M., Celis, F., Aliaga, A.E., Fredes, C., Koch, R.

Experimental and theoretical Raman and surface-enhanced Raman scattering study of cysteine

(2009) *Journal of Raman Spectroscopy*, 40 (6), pp. 632-638. Cited 21 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-67749118490&partnerID=40&md5=834e21cdc3702e6d870e1fff7bce0037>
DOCUMENT TYPE: Article
SOURCE: Scopus

Aliaga, A.E., Osorio-Roman, I., Garrido, C., Leyton, P., Cárcamo, J., Clavijo, E., Gómez-Jeria, J.S., F., G.D., Campos-Vallette, M.M.
Surface enhanced Raman scattering study of L-lysine
(2009) *Vibrational Spectroscopy*, 50 (1), pp. 131-135. Cited 16 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-67349270561&partnerID=40&md5=39a07442e343e2b5c892b0b3c659ad6c>
DOCUMENT TYPE: Article
SOURCE: Scopus

Becker, M.I., Fuentes, A., Del Campo, M., Manubens, A., Nova, E., Oliva, H., Faunes, F., Valenzuela, M.A., Campos-Vallette, M., Aliaga, A., Ferreira, J., De Ioannes, A.E., De Ioannes, P., Moltedo, B.
Immunodominant role of CCHA subunit of Concholepas hemocyanin is associated with unique biochemical properties
(2009) *International Immunopharmacology*, 9 (3), pp. 330-339. Cited 6 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-60249102375&partnerID=40&md5=c7124cdb2ffdbc6cd3f71db59b7c74bf>
DOCUMENT TYPE: Article
SOURCE: Scopus

Aliaga, A.E., Osorio-Román, I., Leyton, P., Garrido, C., Cárcamo, J., Caniulef, C., Célis, F., Díaz F., G., Clavijo, E., Gómez-Jeria, J.S., Campos-Vallette, M.M.
Surface-enhanced Raman scattering study of L-tryptophan
(2009) *Journal of Raman Spectroscopy*, 40 (2), pp. 164-169. Cited 27 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-60249098267&partnerID=40&md5=3369f0de48d0aeafc140d6caad0d6901>
DOCUMENT TYPE: Article
SOURCE: Scopus

Fleming, G.D., Golsio, I., Aracena, A., Celis, F., Vera, L., Koch, R., Campos-Vallette, M.
Theoretical surface-enhanced Raman spectra study of substituted benzenes. II. Density functional theoretical SERS modelling of o-, m-, and p-methoxybenzonitrile
(2008) *Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy*, 71 (3), pp. 1074-1079. Cited 6 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-54049120262&partnerID=40&md5=76ec1a0e38457f6b1e26278dddfa0527>
DOCUMENT TYPE: Article
SOURCE: Scopus

Fleming, G.D., Golsio, I., Aracena, A., Celis, F., Vera, L., Koch, R., Campos-Vallette, M.
Theoretical surface-enhanced Raman spectra study of substituted benzenes. I. Density functional theoretical SERS modelling of benzene and benzonitrile
(2008) *Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy*, 71 (3), pp. 1049-1055. Cited 9 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-54049115899&partnerID=40&md5=15f321421a8274d9462f72fb712c8786>
DOCUMENT TYPE: Article

SOURCE: Scopus

Guerrini, L., Aliaga, A.E., Cárcamo, J., Gómez-Jeria, J.S., Sanchez-Cortes, S., Campos-Vallette, M.M., García-Ramos, J.V.
Functionalization of Ag nanoparticles with the bis-acridinium lucigenin as a chemical assembler in the detection of persistent organic pollutants by surface-enhanced Raman scattering
(2008) *Analytica Chimica Acta*, 624 (2), pp. 286-293. Cited 15 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-48949091388&partnerID=40&md5=d90b86698bfa4462eab205b25246ed27>
DOCUMENT TYPE: Article
SOURCE: Scopus

Leyton, P., Córdova, I., Lizama-Vergara, P.A., Gómez-Jeria, J.S., Aliaga, A.E., Campos-Vallette, M.M., Clavijo, E., García-Ramos, J.V., Sanchez-Cortes, S.
Humic acids as molecular assemblers in the surface-enhanced Raman scattering detection of polycyclic aromatic hydrocarbons
(2008) *Vibrational Spectroscopy*, 46 (2), pp. 77-81. Cited 17 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-39549123805&partnerID=40&md5=1147ae55711aa7363a4d222d80b6773b>
DOCUMENT TYPE: Article
SOURCE: Scopus

Domingo, C., Guerrini, L., Leyton, P., Campos-Vallette, M., Garcia-Ramos, J.V., Sanchez-Cortes, S.
Surface-enhanced Raman spectroscopy-and surface-enhanced infrared absorption-based molecular sensors: Selective detection of polycyclic aromatic hydrocarbons employing different silver nanoparticle functionalization methods
(2007) *ACS Symposium Series*, 963, pp. 138-151. Cited 1 time.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-36749019097&partnerID=40&md5=0a487f416ebb3c0e1ac803687875d33b>
DOCUMENT TYPE: Conference Paper
SOURCE: Scopus

Garcia-Ramos, J.-R., Domingo, C., Guerrini, L., Leyton, P., Campos-Vallette, M., Sanchez-Cortes, S.
Plasmonic metal nanoparticle functionalization for selective sensing of persistent pollutants by surface-enhanced Raman scattering
(2007) *Canadian Journal of Analytical Sciences and Spectroscopy*, 52 (3), pp. 186-197. Cited 3 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-72349092202&partnerID=40&md5=6c4e1bdf3f8240fef14e0ce6bbe8433a>
DOCUMENT TYPE: Conference Paper
SOURCE: Scopus

Guerrini, L., Jurasekova, Z., Domingo, C., Pérez-Méndez, M., Leyton, P., Campos-Vallette, M., Garcia-Ramos, J.V., Sanchez-Cortes, S.
Importance of metal-adsorbate interactions for the surface-enhanced raman scattering of molecules adsorbed on plasmonic nanoparticles
(2007) *Plasmonics*, 2 (3), pp. 147-156. Cited 18 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-34848824357&partnerID=40&md5=8c21768b68cd64f4898c303e23b2502d>
DOCUMENT TYPE: Article
SOURCE: Scopus

García-Ramos, J.V., Sánchez-Cortés, S., Leyton, P., Campos-Vallette, M.
Detection of PAHs on calixarene-functionalized metal surfaces by means of SERS spectroscopy [Detección de PAHs mediante espectroscopía SERS sobre superficies metálicas funcionalizadas con calixarenos]
(2007) *Optica Pura y Aplicada*, 40 (2), pp. 227-233.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-40549113716&partnerID=40&md5=0729cd3534f99ed7e315306fd85f8e81>
DOCUMENT TYPE: Article
SOURCE: Scopus

Leyton, P., Domingo, C., Sanchez-Cortes, S., Campos-Vallette, M., Díaz, G.F., Garcia-Ramos, J.V.
Reflection-absorption IR and surface-enhanced IR spectroscopy of tetracarboethoxy t-butyl-calix[4]arene, as a host molecule with potential applications in sensor devices
(2007) *Vibrational Spectroscopy*, 43 (2), pp. 358-365. Cited 12 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-33846899949&partnerID=40&md5=acae58a5f89d65dc107ebb3c6f09a6f2>
DOCUMENT TYPE: Article
SOURCE: Scopus

Carrasco-Flores, E.A., Campos-Vallette, M.M., Clavijo, R.E.
Surface-enhanced vibrational spectra of 2-nitrofluorene
(2007) *Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy*, 66 (2), pp. 474-479. Cited 4 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-33845874354&partnerID=40&md5=41171fa45dbdc55d65e99b550389b2b5>
DOCUMENT TYPE: Article
SOURCE: Scopus

Leyton, P., Gómez-Jeria, J.S., Sanchez-Cortes, S., Domingo, C., Campos-Vallette, M.
Carbon nanotube bundles as molecular assemblies for the detection of polycyclic aromatic hydrocarbons: Surface-enhanced resonance raman spectroscopy and theoretical studies
(2006) *Journal of Physical Chemistry B*, 110 (13), pp. 6470-6474. Cited 27 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-33646373682&partnerID=40&md5=27f61f2a8077745d305580aacf8f46af>
DOCUMENT TYPE: Article
SOURCE: Scopus

Leyton, P., Domingo, C., Sanchez-Cortes, S., Campos-Vallette, M., Garcia-Ramos, J.V.
Surface enhanced vibrational (IR and Raman) spectroscopy in the design of chemosensors based on ester functionalized p-tert-butylcalix[4]arene hosts
(2005) *Langmuir*, 21 (25), pp. 11814-11820. Cited 25 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-29444440876&partnerID=40&md5=ea9add603c08650ddbcc48ee222bd92b>
DOCUMENT TYPE: Article
SOURCE: Scopus

Leyton, P., Lizama-Vergara, P.A., Campos-Vallette, M.M., Becker, M.I., Clavijo, E., Córdova Reyes, I., Vera, M., Jerez, C.A.
Surface enhanced raman spectrum of nanometric molecular systems
(2005) *Journal of the Chilean Chemical Society*, 50 (4), pp. 725-730. Cited 11 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-33646374648&partnerID=40&md5=a452379e1654e30d5aeb5291bb17bd26>

DOCUMENT TYPE: Article

SOURCE: Scopus

Leyton, P., Sanchez-Cortes, S., Campos-Vallette, M., Domingo, C., Garcia-Ramos, J.V., Saitz, C.

Surface-enhanced micro-raman detection and characterization of calix[4]arene-polycyclic aromatic hydrocarbon host-guest complexes

(2005) *Applied Spectroscopy*, 59 (8), pp. 1009-1015. Cited 21 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-23844550281&partnerID=40&md5=777a06c69d927bf8cfb59a53e2c8fe51)

[23844550281&partnerID=40&md5=777a06c69d927bf8cfb59a53e2c8fe51](http://www.scopus.com/inward/record.url?eid=2-s2.0-23844550281&partnerID=40&md5=777a06c69d927bf8cfb59a53e2c8fe51)

DOCUMENT TYPE: Article

SOURCE: Scopus

Carrasco Flores, E.A., Campos Vallette, M.M., Clavijo, R.E.C., Leyton, P., Díaz F., G., Koch, R.

SERS spectrum and DFT calculations of 6-nitrochrysene on silver islands

(2005) *Vibrational Spectroscopy*, 37 (2), pp. 153-160. Cited 11 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-14044258587&partnerID=40&md5=8d10235be1a36707d7e8c328450c7f89)

[14044258587&partnerID=40&md5=8d10235be1a36707d7e8c328450c7f89](http://www.scopus.com/inward/record.url?eid=2-s2.0-14044258587&partnerID=40&md5=8d10235be1a36707d7e8c328450c7f89)

DOCUMENT TYPE: Article

SOURCE: Scopus

Carrasco-Flores, E.A., Clavijo, R.E., Campos-Vallette, M.M., Aroca, R.F.

Vibrational and surface-enhanced vibrational spectra of 6-nitrochrysene

(2005) *Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy*, 61 (3), pp. 509-514. Cited 10 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-10644255524&partnerID=40&md5=7bf19425eef6100583758ab8e11b9f67)

[10644255524&partnerID=40&md5=7bf19425eef6100583758ab8e11b9f67](http://www.scopus.com/inward/record.url?eid=2-s2.0-10644255524&partnerID=40&md5=7bf19425eef6100583758ab8e11b9f67)

DOCUMENT TYPE: Review

SOURCE: Scopus

Leyton, P., Sanchez-Cortes, S., Garcia-Ramos, J.V., Domingo, C., Campos-Vallette, M., Saitz, C., Clavijo, R.E.

Selective molecular recognition of polycyclic aromatic hydrocarbons (PAHs) on

Calix[4]arene-functionalized Ag nanoparticles by surface-enhanced raman scattering

(2004) *Journal of Physical Chemistry B*, 108 (45), pp. 17484-17490. Cited 61 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-8744295828&partnerID=40&md5=6278af4e72d1ef389d36573e25d5713b)

[8744295828&partnerID=40&md5=6278af4e72d1ef389d36573e25d5713b](http://www.scopus.com/inward/record.url?eid=2-s2.0-8744295828&partnerID=40&md5=6278af4e72d1ef389d36573e25d5713b)

DOCUMENT TYPE: Article

SOURCE: Scopus

Carrasco-Flores, E.A., Clavijo, R.E., Campos-Vallette, M.M., Aroca, R.F.

Vibrational spectra and surface-enhanced vibrational spectra of 1-nitropyrene

(2004) *Applied Spectroscopy*, 58 (5), pp. 555-561. Cited 16 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-2542516163&partnerID=40&md5=992dc97340ad1703b16c032219a7e31b)

[2542516163&partnerID=40&md5=992dc97340ad1703b16c032219a7e31b](http://www.scopus.com/inward/record.url?eid=2-s2.0-2542516163&partnerID=40&md5=992dc97340ad1703b16c032219a7e31b)

DOCUMENT TYPE: Article

SOURCE: Scopus

Carrasco F, E.A., Campos-Vallette, M., Leyton, P., Diaz F, G., Clavijo, R.E., Garcia-Ramos, J.V., Inostroza, N., Domingo, C., Sanchez-Cortes, S., Koch, R.

Study of the Interaction of Pollutant Nitro Polycyclic Aromatic Hydrocarbons with

Different Metallic Surfaces by Surface-Enhanced Vibrational Spectroscopy (SERS and SEIR)

(2003) *Journal of Physical Chemistry A*, 107 (45), pp. 9611-9619. Cited 30 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-9144263884&partnerID=40&md5=33cda82d8643c843ba135f49cbb9cf62>
DOCUMENT TYPE: Article
SOURCE: Scopus

Saavedra, M., Campos-Vallette, M., Clavijo, R.E., Mendizábal, F., Díaz, G., García-Ramos, J.V., Sánchez-Cortés, S.
Vibrational study of sub-2,3-boronaphthalocyanine chlorine adsorbed on metal surfaces
(2003) *Vibrational Spectroscopy*, 32 (2), pp. 155-166. Cited 3 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0041510579&partnerID=40&md5=580a231add0b2ae551dbe44a9a32e7eb>
DOCUMENT TYPE: Article
SOURCE: Scopus

Venegas-Yazigi, D., Campos-Vallette, M., Lever, A.B.P., Costamagna, J., Latorre, R.O., Hernández G., W.
A family of ruthenium complexes containing the non-innocent ligand o-benzoquinonediimine. An infrared structural interpretation
(2003) *Journal of the Chilean Chemical Society*, 48 (3), pp. 79-83. Cited 4 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-1842688835&partnerID=40&md5=4200c264b9a9db7900143e65ca84ac1e>
DOCUMENT TYPE: Article
SOURCE: Scopus

Olave, C.R., Carrasco, E.A.F., Campos-Vallette, M., Saavedra, M.S., Diaz, G.F., Clavijo, R.E., Figueroa, W., García-Ramos, J.V., Sanchez-Cortes, S., Domingo, C., Costamagna, J., Ríos, A.
Vibrational study of the interaction of dinaphthalenic Ni(II) and Cu(II) azamacrocyclic complexes methyl and phenyl substituted with different metal surfaces
(2002) *Vibrational Spectroscopy*, 28 (2), pp. 287-297. Cited 5 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0037177383&partnerID=40&md5=ad4ff49b3181a4f71e1466582ad97b52>
DOCUMENT TYPE: Article
SOURCE: Scopus

Diaz, G.F., Campos-Vallette, M.M., Saavedra, M.S., Clavijo, R.E., Canales, J.C., Costamagna, J., Vargas, J.
Surface vibrational study of macrocyclic complexes: Co(II), Ni(II), Cu(II) and Zn(II) bis(phenylhydrazine)-1,10-phenanthroline
(2002) *Vibrational Spectroscopy*, 28 (2), pp. 223-234. Cited 4 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0037177382&partnerID=40&md5=05e5ad70978da95f0f8855ae47722229>
DOCUMENT TYPE: Article
SOURCE: Scopus

Campos-Vallette, M., Saavedra, M.S., Diaz, G.F., Clavijo, R.E., Martinez, Y., Mendizabal, F., Costamagna, J., Canales, J.C., García-Ramos, J.V., Sanchez-Cortés, S.
Surface-enhanced vibrational study of azabipyridyl and its Co(II), Ni(II) and Cu(II) complexes
(2001) *Vibrational Spectroscopy*, 27 (1), pp. 15-27. Cited 6 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0035969308&partnerID=40&md5=2a5a622c80a9a8aef13c6bfeb97502e8>
DOCUMENT TYPE: Article

SOURCE: Scopus

Carrasco, E.A.F., Campos-Vallette, M., Saavedra, M.S., Diaz, G.F., Clavijo, R.E., García-Ramos, J.V., Sanchez-Cortes, S.

Vanadyl naphthalocyanine and vanadyl porphine phenyl substituted macrocycles: SERS and thin film organisation studies

(2001) *Vibrational Spectroscopy*, 26 (2), pp. 201-214. Cited 11 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0035829318&partnerID=40&md5=89e03e23e421c5935e77c081915f79ce)

[0035829318&partnerID=40&md5=89e03e23e421c5935e77c081915f79ce](http://www.scopus.com/inward/record.url?eid=2-s2.0-0035829318&partnerID=40&md5=89e03e23e421c5935e77c081915f79ce)

DOCUMENT TYPE: Article

SOURCE: Scopus

Costamagna, J., Ferraudi, G., Matsuhiro, B., Campos-Vallette, M., Canales, J., Villagrán, M., Vargas, J., Aguirre, M.J.

Complexes of macrocycles with pendant arms as models for biological molecules

(2000) *Coordination Chemistry Reviews*, 196 (1), pp. 125-164. Cited 143 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0033830168&partnerID=40&md5=f7539fa75ec6823834cead24bd1d440f)

[0033830168&partnerID=40&md5=f7539fa75ec6823834cead24bd1d440f](http://www.scopus.com/inward/record.url?eid=2-s2.0-0033830168&partnerID=40&md5=f7539fa75ec6823834cead24bd1d440f)

DOCUMENT TYPE: Article

SOURCE: Scopus

Campos-Vallette, M.M., Clavijo, R.E.C., Costamagna, J., Canales, J., Diaz, G.F., Mendizabal, F.E., Ramirez, J.M., Saavedra, M.S.

Vibrational and theoretical study of azabipiridyl macrocycle and its Ni(II), Cu(II) and Zn(II) complexes deposited onto a smooth copper surface

(2000) *Vibrational Spectroscopy*, 23 (1), pp. 39-49. Cited 6 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0001931384&partnerID=40&md5=46f383dac512f5f69c5812f91e2e260f)

[0001931384&partnerID=40&md5=46f383dac512f5f69c5812f91e2e260f](http://www.scopus.com/inward/record.url?eid=2-s2.0-0001931384&partnerID=40&md5=46f383dac512f5f69c5812f91e2e260f)

DOCUMENT TYPE: Article

SOURCE: Scopus

Díaz, G., Diez, S., Campos Vallette, M., Zink, J.I.

Vibrational analysis of metal diimine dithiolate mixed ligand complexes

(1999) *Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy*, 55 (5), pp. 979-990. Cited 9 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0000966271&partnerID=40&md5=7ca5ace933668ec748a70114bcc79237)

[0000966271&partnerID=40&md5=7ca5ace933668ec748a70114bcc79237](http://www.scopus.com/inward/record.url?eid=2-s2.0-0000966271&partnerID=40&md5=7ca5ace933668ec748a70114bcc79237)

DOCUMENT TYPE: Article

SOURCE: Scopus

Campos, A., Anaconda, J.R., Campos-Vallette, M.M.

Synthesis and IR study of a zinc(II) complex containing a tetradentate macrocyclic Schiff base ligand: Antifungal properties

(1999) *Main Group Metal Chemistry*, 22 (5), pp. 283-288. Cited 14 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0033418481&partnerID=40&md5=835a8239b384ccfb784b072fa0c496d5)

[0033418481&partnerID=40&md5=835a8239b384ccfb784b072fa0c496d5](http://www.scopus.com/inward/record.url?eid=2-s2.0-0033418481&partnerID=40&md5=835a8239b384ccfb784b072fa0c496d5)

DOCUMENT TYPE: Article

SOURCE: Scopus

Diaz Fleming, G., Campos Vallette, M.M., Clavijo, E., Diez, S., Saavedra, M.

Vibrational study of copper(II) complexes with triaza and trithia macrocycles: [9]aneN₃, [9]aneS₃ and [6]aneS₃

(1999) *Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy*, 55 (9), pp. 1827-1835. Cited 4 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0342955561&partnerID=40&md5=4a7f5a2066568e608d1a6a6d5cd6e5a6>
DOCUMENT TYPE: Article
SOURCE: Scopus

Saavedra S., M., Mendizabal, F., Campos-Vallette, M.M., Clavijo C., R.E., Diaz F., G.
Infrared and theoretical interpretation of the structure of naphthalocyanine and its copper(II) complex deposited onto a smooth copper surface
(1998) *Vibrational Spectroscopy*, 18 (1-3), pp. 25-32. Cited 13 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0001978411&partnerID=40&md5=0034eab5fc57221776f78f4b332d4d55>
DOCUMENT TYPE: Article
SOURCE: Scopus

Diaz, G.F., Clavijo, R.E.C., Campos-Vallette, M.M., Saavedra, M.S., Diez, S., Muñoz, R.
Specular reflectance infrared spectra of the macrocycles cyclam and cyclamdione and their Cu(II) complexes deposited onto a smooth copper surface
(1997) *Vibrational Spectroscopy*, 15 (2), pp. 201-209. Cited 13 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0001618515&partnerID=40&md5=55e4ab99e8b6e0917b93a46f95eb5216>
DOCUMENT TYPE: Article
SOURCE: Scopus

Campos-Vallette, M.M., Clavijo, C.R.E., Mendizabal, F., Diaz, F.G., Costamagna, J., Canales, J., Vargas, J.
Vibrational study and semiempirical calculation for the hexaazacyclophane copper(II) complex
(1997) *Vibrational Spectroscopy*, 14 (1), pp. 71-78. Cited 6 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0002841628&partnerID=40&md5=b5abf142d3dc5c6ddcb4f85c5b12ecba>
DOCUMENT TYPE: Article
SOURCE: Scopus

Ortega, P.A., Vera, L.R., Campos-Vallette, M., Fleming, G.D.
Infrared spectra of metal (II) complexes of 1,3,4-thiadiazole-2,5-dithiol, 5-amino-1,2,4-dithiazol-3-thione and their acetyl derivatives
(1996) *Spectroscopy Letters*, 29 (3), pp. 477-496. Cited 10 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0141447944&partnerID=40&md5=d814f9f644a6210ca76606ea0612a67a>
DOCUMENT TYPE: Article
SOURCE: Scopus

Campos-Vallette, M.M., Clavijo, R.E., Mendizabal, F., Zamudio, W., Baraona, R., Diaz, G.
Infrared spectrum of the bis-(1,10-phenanthroline) Cu(I) and Cu(II) perchlorate complexes
(1996) *Vibrational Spectroscopy*, 12 (1), pp. 37-44. Cited 19 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0002324180&partnerID=40&md5=ef603f033070237d7405435c8f6efad1>
DOCUMENT TYPE: Article
SOURCE: Scopus

Manríquez, V., Campos-Vallette, M., Lara, N., González-Tejeda, N., Wittke, O., Díaz, G., Diez, S., Muñoz, R., Kriskovic, L.

Crystal structure and vibrational spectra of polyamine-copper(II) complexes
(1996) *Journal of Chemical Crystallography*, 26 (1), pp. 15-22. Cited 16 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0039612389&partnerID=40&md5=d009dd7d6a1a681cc60aca44e3b1e5f1>
DOCUMENT TYPE: Article
SOURCE: Scopus

Campos-Vallette, M.M., Diaz F., G., Costamagna, J.A., Vargas, J.A., Poblete, V.H.
Vibrational study and structure of N-(substituted 5-bromo hydroxyphenylaldiminate)
Co(II) complexes
(1996) *Spectrochimica Acta - Part A Molecular Spectroscopy*, 52 (1 PART A), pp. 13-21. Cited 6 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0346617703&partnerID=40&md5=f0d63714b3293624fbac6fccb2195dd1>
DOCUMENT TYPE: Article
SOURCE: Scopus

Campos Vallette, M.M., Diaz F., R.G., Edwards, A.M., Kennedy, S., Silva, E.,
Derouault, J., Rey-Lafon, M.
Photo-induced generation of the riboflavin-tryptophan adduct and a vibrational
interpretation of its structure
(1994) *Vibrational Spectroscopy*, 6 (2), pp. 173-183. Cited 8 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-38149145519&partnerID=40&md5=7855ad8069329cacc00280b244d75a91>
DOCUMENT TYPE: Article
SOURCE: Scopus

Díaz, G., Diez, S., López, L., Muñoz, R., Campos-Vallette, M., Manríquez, V., Wittke,
O.
Spectra and structure of polyamine-copper(II) complexes. Infrared spectrum and
normal coordinate calculations of mono(diethylenetriamine) copper(II) nitrate
(1993) *Vibrational Spectroscopy*, 6 (1), pp. 37-42. Cited 10 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0027674028&partnerID=40&md5=68c32bdcb4ad4f94320920718c9bd9c0>
DOCUMENT TYPE: Article
SOURCE: Scopus

Campos-Vallette, M., Figueroa, K., Latorre, R.O., Diaz Fleming, G., Costamagna, J.,
Canales, J.C., Rey-Lafon, M., Derouault, J.
Vibrational study of N-phenyl-substituted hydroxynaphthylaldiminate copper(II)
complexes
(1993) *Vibrational Spectroscopy*, 6 (1), pp. 25-35. Cited 20 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0027673832&partnerID=40&md5=77b6249332da5a7f418db41ce31d3247>
DOCUMENT TYPE: Article
SOURCE: Scopus

Campos-Vallette, M.M., Figueroa, K.A., Latorre, R., Manriquez, V., Diaz, G.,
Costamagna, J., Otero, M.
N-(Substituted phenylhydroxynaphthylaldiminate) nickel(II) complexes. A structural and
vibrational study
(1992) *Vibrational Spectroscopy*, 4 (1), pp. 77-90. Cited 12 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0010617557&partnerID=40&md5=7d26a630f5d0c491283081acbc4e2fd7>
DOCUMENT TYPE: Article

SOURCE: Scopus

Campos-Vallette, M., Diaz-Fleming, G., Klahn-Oliva, A.H., Leiva, C.
Vibrational study of the complexes pentamethylcyclopentadienyldicarbonylhalide-
(dimethylphosphonate)rhenium(III): trans-(η^5 -C₅Me₅)Re(CO)₂[PO(OMe)₂]X, X = Cl, Br
and I
(1992) *Vibrational Spectroscopy*, 3 (4), pp. 305-313.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-44049119097&partnerID=40&md5=451c2c19b1eeee928949f88c7290b754>
DOCUMENT TYPE: Article
SOURCE: Scopus

Figueroa, K., Campos-Vallette, M., Rey-Lafon, M.
Vibrational study of p, p'-disubstituted N-benzylideneanilines
(1990) *Spectrochimica Acta Part A: Molecular Spectroscopy*, 46 (11), pp. 1659-1665.
Cited 4 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0345570111&partnerID=40&md5=38bfe2f4c080fe6dd9163bb8643f3ff0>
DOCUMENT TYPE: Article
SOURCE: Scopus

Barraza, R., Campos-Vallette, M., Figueroa, K., Manríquez, V., Vargas, V.C.
Hydrogen bond effect on the molecular vibrations of indole
(1990) *Spectrochimica Acta Part A: Molecular Spectroscopy*, 46 (9), pp. 1375-1380.
Cited 15 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-1542565057&partnerID=40&md5=17f7a415b5832405546c0101f2157947>
DOCUMENT TYPE: Article
SOURCE: Scopus

Campos-Vallette, M., Figueroa, K.A., C, V.V.
Hydrogen bond effect on the bonding and B2 molecular vibrations of pyrrole
(1988) *Spectrochimica Acta Part A: Molecular Spectroscopy*, 44 (6), pp. 601-605. Cited
2 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-33748901394&partnerID=40&md5=7cf994f744bf91313b09f545b63b482c>
DOCUMENT TYPE: Article
SOURCE: Scopus

Acevedo-Gonzalez, C.A., Campos-Valletté, M., Clavijo-Campos, R.E.
Champ de force de la molécule de pyrrole calculé par une méthode itérative auto-
cohérente
(1986) *Spectrochimica Acta Part A: Molecular Spectroscopy*, 42 (8), pp. 919-925. Cited
6 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0013323230&partnerID=40&md5=3087b1bfec902294b0be22aebbd91e>
DOCUMENT TYPE: Article
SOURCE: Scopus

Campos-Vallette, M., Rey-Lafon, M.
Molecular structure of the rotational isomers in short chain n-perfluoroalkanes
(1984) *Journal of Molecular Structure*, 118 (3-4), pp. 245-255. Cited 2 times.
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0011563514&partnerID=40&md5=9ab4cc6aaec8db6f4ff87ccee97d3090>
DOCUMENT TYPE: Article

SOURCE: Scopus

Campos-Vallette, M., Rey-Lafon, M.

Vibrational spectra and rotational isomerism in short chain n-perfluoroalkanes (1983) Journal of Molecular Structure, 101 (1-2), pp. 23-45. Cited 8 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0011565202&partnerID=40&md5=81f37891032c3e6381b7728c1d3f3db0)

[0011565202&partnerID=40&md5=81f37891032c3e6381b7728c1d3f3db0](http://www.scopus.com/inward/record.url?eid=2-s2.0-0011565202&partnerID=40&md5=81f37891032c3e6381b7728c1d3f3db0)

DOCUMENT TYPE: Article

SOURCE: Scopus

Campos-Vallette, M., Rey-Lafon, M., Lagnier, R.

Vibrational and calorimetric study of phase transitions in n-C6F14 and n-C8F18 crystals

(1982) Chemical Physics Letters, 89 (3), pp. 189-192. Cited 4 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0347241666&partnerID=40&md5=67014de6d29155f3070941cca27f46b2)

[0347241666&partnerID=40&md5=67014de6d29155f3070941cca27f46b2](http://www.scopus.com/inward/record.url?eid=2-s2.0-0347241666&partnerID=40&md5=67014de6d29155f3070941cca27f46b2)

DOCUMENT TYPE: Article

SOURCE: Scopus

PROYECTOS DE INVESTIGACIÓN:

INVESTIGADOR RESPONSABLE. [1110106](#) VIBRATIONAL SPECTROSCOPY FOR THE STUDY OF ARTWORK MATERIALS IN THE CHILEAN CULTURAL HERITAGE. 2011

COINVESTIGADOR. [1090074](#) SURFACE ENHANCED RAMAN SPECTROSCOPY IN THE STUDY OF SHOCKWAVES TREATED TISSUES. 2009

INVESTIGADOR RESPONSABLE. [1070078](#) ESPECTRO VIBRACIONAL Y VIBRACIONAL AMPLIFICADO POR SUPERFICIES METALICAS, DE AMINOACIDOS Y PEPTIDOS-MOTIVO DE PROTEINAS AZULES DE COBRE: UN MODELO PARA EL CONOCIMIENTO ESTRUCTURAL DE SISTEMAS COMPLEJOS. 2007

INVESTIGADOR RESPONSABLE. [1040640](#) SUPERFICIES AMPLIFICADORAS DE SENALES VIBRACIONALES SEVS. APLICACION A LA DETECCION E IDENTIFICACION DE CONTAMINANTES AMBIENTALES POP Y VOC. 2004

INVESTIGADOR RESPONSABLE. [1010867](#) UTILIZACION DE LA ESPECTROSCOPIA VIBRACIONAL AMPLIFICADA POR SUPERFICIES (SERS Y SEIRS) PARA LA DETERMINACION DE TRAZAS DE HIDROCARBUROS AROMATICOS POLICICLICOS (PAHS.). 2001

INVESTIGADOR RESPONSABLE. [7010867](#) UTILIZACION DE LA ESPECTROSCOPIA VIBRACIONAL AMPLIFICADA POR SUPERFICIES (SERS Y SEIRS) PARA LA DETERMINACION DE TRAZAS DE HIDROCARBUROS AROMATICOS POLICICLICOS (PAHS.). 2001

COINVESTIGADOR. [1000746](#) SINTESIS, CARACTERIZACION, PROPIEDADES ELECTROQUIMICAS Y FOTOQUIMICA DE MATERIALES INORGANICOS. APLICACIONES A PROBLEMAS MEDIOAMBIENTALES. 2000

INVESTIGADOR RESPONSABLE. 1980749 ESTRUCTURA Y ORIENTACION DE MACROCICLOS SOBRE SUPERFICIES METALICAS Y SU GRADO DE INTERACCION. ESTUDIO POR REFLECTANCIA INFRARROJA Y ESPECTROSCOPIA RAMAN AMPLIFICADA POR SUPERFICIE (SERS). 1998

COINVESTIGADOR. 1970354 COMPUESTOS DE COORDINACION CON LIGANDOS AZA-MACROCILOS, SINTESIS, CARACTERIZACION Y PROPIEDADES CATALITICAS EN LA REDUCCION DE DIOXIDO DE CARBONO. 1997

INVESTIGADOR RESPONSABLE. 1950397 CARACTERIZACION VIBRACIONAL DE LA INTERACCION DE MACROCICLOS CON SUPERFICIES METALICAS EN EL ESTADO SOLIDO Y EN SOLUCION MEDIANTE LAS TECNICAS FT-IR-RAMAN. 1995

INVESTIGADOR ALTERNO. 1920935 MOLECULAR PHYSICS ONE AND TWO PHOTON SPECTROSCOPY IN SOLID STATE PHYSICS .EXPERIMENTAL AND THEORETICAL STUDIES. COORDINATION COMPOUNDS OF THE TRANSITION METAL AND LANTHANIDE COMPLEXES IN CUBIC. 1992