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Titular d'Universitat / Titular de Universidad / Associate Professor

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Ciència de la Computació i Intel·ligència Artificial / Ciencia e Inteligencia Artificial / Computational Sciences and Artificial Intelli

Informàtica i Enginyeria Industrial / Informática e Ingeniería Indu

Informàtica i Enginyeria Industrial / Informática e Ingeniería Indu
Industrial Engineering

Centre/Centro/Center:

Escola Politècnica Superior / Escuela Politécnica Superior/ Polytec

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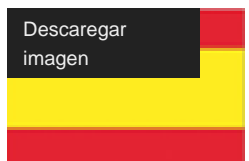


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Formació acadèmica / Formación académica / Academic training

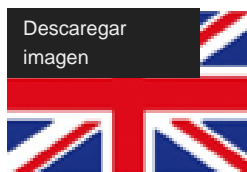


- Doctora en Informàtica, Universitat Politècnica de Catalunya, 2001
- Diploma d'Estudis Avançats, INSA Lyon, 1992
- Llicenciada en Informàtica, Universitat Politècnica de València, 1991



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- Diploma de Estudios Avanzados, INSA Lyon, 1992
- Llicenciada en Informática, Universitat Politècnica de València, 1991

- PhD in Computer Science, Universitat Politècnica de Catalunya, 2001.
- DEA, INSA Lyon, 1992.
- Engineer in Computer Science, Universitat Politècnica de València, 1991.



Descargar imagen

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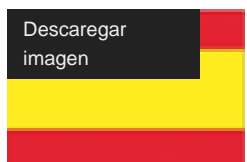
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Experiència professional / Experiencia profesional / Professional experience



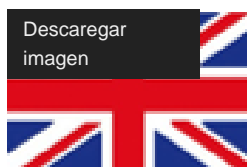
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- INSA Lyon, Becària Predoctoral, de setembre de 1991 fins al juliol de 1992.
- Universitat de Lleida, Ajudant d'Escola Universitària, de novembre de 1992 fins al novembre de 1995.
- Universitat de Lleida, Titular d'Escola Universitària, de desembre de 1995 fins a l'octubre de 2002.



Descargar imagen

- INSA Lyon, Becaria Predoctoral, de Septiembre de 1991 hasta Julio de 1992.
- Universitat de Lleida, Ayudante de Escuela Universitaria, de Noviembre de 1992 hasta Noviembre de 1995.
- Universitat de Lleida, Titular de Escuela Universitaria, de Diciembre de 1995 hasta Octubre de 2002.



Descargar imagen

- INSA Lyon, Predoctoral Fellow, from September 1991 to July 1992.
- University of Lleida, Assistant University School, from November 1992 to November 1995.
- University of Lleida, Holder of University School, from December 1995 to October 2002.



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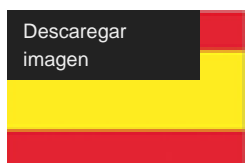
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Docència / Docencia / Teaching



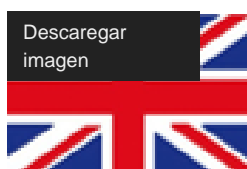
Descargar imagen

- Grau en Enginyeria Informàtica
- Doble Grau en Enginyeria Informàtica i Administració i Direcció d'Empreses



Descargar imagen

- Grado en Ingeniería Informática
- Doble grado en Ingeniería Informática y Administración y Dirección de Empresas



Descargar imagen

- Bachelor's degree in Computer Engineering
- Double Bachelor's Degree: in Computer Engineering + in Business Administration and Management



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Gestió / Gestión / Management


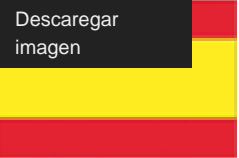
-  [Descargar imagen](#)
 - Directora del DIEI
 - Secretària acadèmica del DIEI
 - Coordinadora del Grau en Enginyeria Informàtica
 - Membre del Patronat de la Fundació de la Universitat de Lleida.
-  [Descargar imagen](#)
 - Directora del DIEI
 - Secretaria académica del DIEI
 - Coordinadora del Grado en Ingeniería Informática
 - Miembro del Patronato de la Fundación de la Universitat de Lleida.
-  [Descargar imagen](#)
 - Director of the DIEI department.
 - Academic secretary of the DIEI department.
 - Computer Engineering Coordinator.
 - Board member of the Foundation of the University of Lleida.

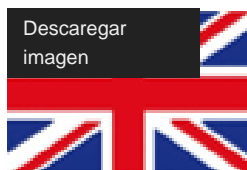


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Recerca / Investigación / Research

Àmbit de recerca / Ambito de investigación / Research area

-  [Descargar imagen](#)
 - Intel.ligència Artificial
-  [Descargar imagen](#)
 - Inteligencia Artificial
 - Artificial Intelligence



Activitats de recerca / Actividades de investigación / Research activities



PROJECTES:

- Razonamiento, satisfacción y optimización: argumentación y problemas. IP: Ramón Béjar. TIN2015-71799-C2-2-P0. 1/01/2016 - 31/12/2019.
- Sistemas eficientes de razonamiento automático con información incompleta e imprecisa basados en SAT y CSP: Diseño e implementación. IP: Ramón Béjar. TIN2009-14704-C03-01. 01/01/2010 - 31/12/2013.
- Logics for combining fmodels of reasoning under imperfect information. IP: Lluís Godo. FFI2008-03126-E/FILO. 2009 – 2012.
- Problemas de Satisfacción de Restricciones y Lógica Multivaluada. IP: Felip Manyà. HA-2008-0017. 2008 – 2010.
- Instituciones Electrónicas Autónomas. IP: Teresa Alsinet. TIN2006-15662-C02-02. 01/01/2006 - 31/12/2008.
- Resolución de problemas combinatorios con restricciones suaves y fuzzy utilizando algoritmos de satisfactibilidad. IP: Teresa Alsinet. TIC2003-00950. 01/12/2003 - 30/11/2006.

PUBLICACIONES:

- Teresa Alsinet, [Josep Argelich](https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep) [<https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep>], [Ramón Béjar](https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Joel Cemeli](https://dblp.uni-trier.de/pers/hd/c/Cemeli:Joel) [<https://dblp.uni-trier.de/pers/hd/c/Cemeli:Joel>]: A distributed argumentation algorithm for mining consistent opinions in weighted Twitter discussions. *Soft Computing*. 23(7) [<https://dblp.uni-trier.de/db/journals/soco/soco23.html#AlsinetABC19>]: 2147-2166 (2019).
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<https://dblp.uni-trier.de/pers/hd/g/Guitart:Francesc>]: Formalisation and logical properties of the maximal ideal recursive semantics for weighted defeasible logic programming. *Exp. Theor. Artif. Intell.* 28(1-2) [<https://dblp.uni-trier.de/db/journals/jetai/jetai28.html#AlsinetBGG16>]: 275-294 (2016).

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CONTRIBUCIONS A CONGRESSOS:

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Descargar
imagen

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PUBLICACIONES RECIENTES:



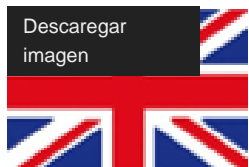
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- Teresa Alsinet, [Josep Argelich](https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep) [<https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep>], [Ramón Béjar](https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Cèsar Fernández](https://dblp.uni-trier.de/pers/hd/f/Fern=aacute=ndez:C=egrave=sar) [<https://dblp.uni-trier.de/pers/hd/f/Fern=aacute=ndez:C=egrave=sar>], [Carles Mateu](https://dblp.uni-trier.de/pers/hd/m/Mateu:Carles) [<https://dblp.uni-trier.de/pers/hd/m/Mateu:Carles>], [Jordi Planes](https://dblp.uni-trier.de/pers/hd/p/Planes:Jordi) [<https://dblp.uni-trier.de/pers/hd/p/Planes:Jordi>]: An argumentative approach for discovering relevant opinions in Twitter with probabilistic valued relationships. *Pattern Recognition Letters* 105 [<https://dblp.uni-trier.de/db/journals/prl/prl105.html#AlsinetABFMP18>]: 191-199 (2018)
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CONTRIBUCIONES RECIENTES A CONGRESOS:

- Teresa Alsinet, [Josep Argelich](https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep) [<https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep>], [Ramón Béjar](https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Santi Martínez](https://dblp.uni-trier.de/pers/hd/m/Mart=iacute=nez:Santi) [<https://dblp.uni-trier.de/pers/hd/m/Mart=iacute=nez:Santi>]: An Argumentation Approach for Agreement Analysis in Reddit Debates. *CCIA 2018* [<https://dblp.uni-trier.de/db/conf/ccia/ccia2018.html#AlsinetABM18>]: 217-226.
- Teresa Alsinet, [Josep Argelich](https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep) [<https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep>], [Ramón Béjar](https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Francesc Esteva](https://dblp.uni-trier.de/pers/hd/e/Esteva:Francesc) [<https://dblp.uni-trier.de/pers/hd/e/Esteva:Francesc>], [Lluís Godo](https://dblp.uni-trier.de/pers/hd/g/Godo:Lluis) [<https://dblp.uni-trier.de/pers/hd/g/Godo:Lluis>]: A Probabilistic Author-Centered Model for Twitter Discussions. *IPMU 2018* [<https://dblp.uni-trier.de/db/conf/ipmu/ipmu2018-2.html#AlsinetABEG18>]: 683-695.
- Teresa Alsinet, [Josep Argelich](https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep) [<https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep>], [Ramón Béjar](https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Jordi Planes](https://dblp.uni-trier.de/pers/hd/p/Planes:Jordi) [<https://dblp.uni-trier.de/pers/hd/p/Planes:Jordi>], [Joel Cemeli](https://dblp.uni-trier.de/pers/hd/c/Cemeli:Joel) [<https://dblp.uni-trier.de/pers/hd/c/Cemeli:Joel>], [Cristian Sanahuja](https://dblp.uni-trier.de/pers/hd/c/Cemeli:Joel) [<https://dblp.uni-trier.de/pers/hd/c/Cemeli:Joel>]



<https://dblp.uni-trier.de/pers/hd/s/Sanahuja:Cristian>]: A Distributed Approach for the Analysis of Discussions in Twitter. [SocInf@IJCAI 2017](#) [<https://dblp.uni-trier.de/db/conf/ijcai/socinf2017.html#AlsinetABPCS17>]: 45-56.



PROJECTS:

- Razonamiento, satisfacción y optimización: argumentación y problemas. IP: Ramón Béjar. TIN2015-71799-C2-2-P0. 1/01/2016 - 31/12/2019.
- Sistemas eficientes de razonamiento automático con información incompleta e imprecisa basados en SAT y CSP: Diseño e implementación. IP: Ramón Béjar. TIN2009-14704-C03-01. 01/01/2010 - 31/12/2013.
- Logics for combining fmodels of reasoning under imperfect information. IP: Lluís Godo. FFI2008-03126-E/FILO. 2009 – 2012.
- Problemas de Satisfacción de Restricciones y Lógica Multivaluada. IP: Felip Manyà. HA-2008-0017. 2008 – 2010.
- Instituciones Electrónicas Autónomas. IP: Teresa Alsinet. TIN2006-15662-C02-02. 01/01/2006 - 31/12/2008.
- Resolución de problemas combinatorios con restricciones suaves y fuzzy utilizando algoritmos de satisfactibilidad. IP: Teresa Alsinet. TIC2003-00950. 01/12/2003 - 30/11/2006.

PUBLICATIONS:

- Teresa Alsinet, [Josep Argelich](#) [<https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep>], [Ramón Béjar](#) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Joel Cemelí](#) [<https://dblp.uni-trier.de/pers/hd/c/Cemeli:Joel>]: A distributed argumentation algorithm for mining consistent opinions in weighted Twitter discussions. [Soft Comput.](#) **23(7)** [<https://dblp.uni-trier.de/db/journals/soco/soco23.html#AlsinetABC19>]: 2147-2166 (2019).
- Teresa Alsinet, [Josep Argelich](#) [<https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep>], [Ramón Béjar](#) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Cèsar Fernández](#) [<https://dblp.uni-trier.de/pers/hd/f/Fern=aacute=ndez:C=egrave=sar>], [Carles Mateu](#) [<https://dblp.uni-trier.de/pers/hd/m/Mateu:Carles>], [Jordi Planes](#) [<https://dblp.uni-trier.de/pers/hd/p/Planes:Jordi>]: An argumentative approach for discovering relevant opinions in Twitter with probabilistic valued relationships. [Pattern Recognition Letters](#) **105** [<https://dblp.uni-trier.de/db/journals/prl/prl105.html#AlsinetABFMP18>]: 191-199 (2018)
- Teresa Alsinet, [Josep Argelich](#) [<https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep>], [Ramón Béjar](#) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Cèsar Fernández](#) [<https://dblp.uni-trier.de/pers/hd/f/Fern=aacute=ndez:C=egrave=sar>], [Carles Mateu](#) [<https://dblp.uni-trier.de/pers/hd/m/Mateu:Carles>], [Jordi Planes](#) [<https://dblp.uni-trier.de/pers/hd/p/Planes:Jordi>]: Weighted argumentation for analysis of discussions in Twitter. [J. Approx. Reasoning](#) **85** [<https://dblp.uni-trier.de/db/journals/ijar/ijar85.html#AlsinetABFMP17>]: 21-35 (2017)
- Teresa Alsinet, [Ramón Béjar](#) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Lluís Godo](#) [<https://dblp.uni-trier.de/pers/hd/g/Godo:Lluis>], [Francesc Guitart](#) [<https://dblp.uni-trier.de/pers/hd/g/Guitart:Francesc>]: Formalisation and logical properties of the maximal ideal recursive semantics for weighted defeasible logic programming. [Exp. Theor. Artif. Intell.](#) **28(1-2)** [<https://dblp.uni-trier.de/db/journals/jetai/jetai28.html#AlsinetBGG16>]: 275-294 (2016).
- Teresa Alsinet, [Ramón Béjar](#) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Lluís Godo](#) [<https://dblp.uni-trier.de/pers/hd/g/Godo:Lluis>], [Francesc Guitart](#) [



<https://dblp.uni-trier.de/pers/hd/g/Guitart:Francesc>]: RP-DeLP: a weighted defeasible argumentation framework based on a recursive semantics. . [Log. Comput. 26\(4\)](#) [<https://dblp.uni-trier.de/db/journals/logcom/logcom26.html#AlsinetBGG16>] : 1315-1360 (2016).

CONFERENCES:

- Teresa Alsinet, [Josep Argelich](#) [<https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep>], [Ramón Béjar](#) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Santi Martínez](#) [<https://dblp.uni-trier.de/pers/hd/m/Mart=iacute=nez:Santi>]: An Argumentation Approach for Agreement Analysis in Reddit Debates. [CCIA 2018](#) [<https://dblp.uni-trier.de/db/conf/ccia/ccia2018.html#AlsinetABM18>] Conference : 217-226.
- Teresa Alsinet, [Josep Argelich](#) [<https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep>], [Ramón Béjar](#) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Francesc Esteva](#) [<https://dblp.uni-trier.de/pers/hd/e/Esteva:Francesc>], [Lluís Godo](#) [<https://dblp.uni-trier.de/pers/hd/g/Godo:Lluis>]: A Probabilistic Author-Centered Model for Twitter Discussions. [IPMU 2018](#) [<https://dblp.uni-trier.de/db/conf/ipmu/ipmu2018-2.html#AlsinetABEG18>] Conference: 683-695.
- Teresa Alsinet, [Josep Argelich](#) [<https://dblp.uni-trier.de/pers/hd/a/Argelich:Josep>], [Ramón Béjar](#) [<https://dblp.uni-trier.de/pers/hd/b/B=eacute=jar:Ram=oacute=n>], [Jordi Planes](#) [<https://dblp.uni-trier.de/pers/hd/p/Planes:Jordi>], [Joel Cemeli](#) [<https://dblp.uni-trier.de/pers/hd/c/Cemeli:Joel>], [Cristian Sanahuja](#) [<https://dblp.uni-trier.de/pers/hd/s/Sanahuja:Cristian>]: A Distributed Approach for the Analysis of Discussions in Twitter. [SocInf@IJCAI 2017](#) [<https://dblp.uni-trier.de/db/conf/ijcai/socinf2017.html#AlsinetABPCS17>] Conference: 45-56.



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