



BEE HEALTH COMMISSION

Efficacy of some essential oils for wax moths control	ABDELSALAM Anwar Mohamed	abdo52 @yahoo.com		
Field evaluation of some botanical oils for controlling the honeybee tracheal mite acarapis woodi (rennie)	ABDELSALAM Anwar Mohamed	abdo52 @yahoo.com		
In vitro and in vivo expression of a metalloprotease from paenibacillus larvae during infection of honeybee larvae	ANTUNEZ Karina	karina @iibce.edu.uy	Matilde Anido, Pablo Zunino	Uruguay
Evaluation of the grooming behaviour of apis mellifera l. Control in relation to varroa destructor (anderson & truemans)	ARANEDA-DURAN Ximena	ccaniullan @gmail.com	Manuel Bernales-Muñoz, Jaime Solano-Solis, Karina Mansilla-Vera, Katia Peres-Gramacho	Chile
A new larval in vitro rearing method to test effects of pesticides on honey bee brood	AUPINEL Pierrick	Pierrick.Aupinel @magneraud.inra.fr	Dominique Fortini, Jean-Noël Tasei, Jean-François Odoux	France
Evaluation of brazilian green propolis extracts in vitro activity against paenibacillus larvae.	BASTOS Esther Margarida A F	embastos @funed.mg.gov.br	Denise de Oliveira Scoaris, Ademilson Espencer Egea Soares, Maria Spivak	Brazil
American foulbrood control without the use of antibiotics in argentina	BEDASCARRASBURE Enrique	tiruggi @infovia.com.ar	Figini, Emilio, Palacio, María Alejandra, Passucci. Juan, Rodriguez, Edgardo, Poffer, Daniel	Argentina
Effect of parasitism by varroa destructor on morphometrical parameters of worker honeybees apis mellifera intermissa in northern algeria	BELAID Messaouda	belaid_messaouda @yahoo.fr	Salaheddine Doumandji	Algeria
Composition of chemical and acaricide activity of 4 essential oils resulting from plants against varroa destructor; in the algerian center	BERKANI Mohamed Laid	berkani_ml @yahoo.fr		Algeria
Study of the therapeutic effectiveness of three medicinal plants by fumigation and contact with respect to varroa destructor: case of the apiaries of the algerian center	BERKANI Mohamed Laid	berkani_ml @yahoo.fr		Algeria
Evaluation of varroa control using thymol in tunisia	BERRECHID Ahmed	aberrechid @gnet.tn	Trouiller Jérôme	Tunisia
Effects of queen caging for the control of varroa destructor	BESANA Andrea	andreabesana @conapi.it	Giorgio Baracani, Antonio Nanetti	Italy
Intestinal flora of honey bees and health: which relations?	BESSI Elena	elena.bessi @aat-taa.eu		Italy
A case of acute intoxication with acetamiprid in bee colonies	BIANU Elisabeta	bianu.elisabeta @idah.ro	Daniela Nica	Romania
Reliable bee management systems to help to reduce colony losses – an approach that is based on knowledge transfer	BOECKING Otto	otto.boecking @laves.niedersachsen.de	Pia Aumeier, Gerhard Liebig	Germany
Pollen: the pathway by which the systemic fipronil enter into the beehive	BONMATIN Jean-Marc	bonmatin @cnrs-orleans.fr	Marchand P.A., Decoville M., Casabianca H., Danièle G., Colin M.E., Belzunces L.P.	France
Development of bioactive ceramics to control microbial diseases in bee farm	BOOPPHA Bongkot	panuwan @gmail.com	Sukum Eitssayeam, Panuwan Chantawannakul	Thailand
The italian national project apenet: monitoring and research in apiculture.	BORTOLOTTI Laura	piotr @inapicoltura.org	Piotr Medrzycki, Anna Gloria Sabatini, Daniele Pochi, Alberto Masci, Marina Montedoro	Italy
Nosema ceranae is able to infect different apis species	BOTIAS Cristina	cristinabotias @yahoo.es	Raquel Martín-Hernández, Encarna Garrido-Bailón, Mariano Higes, Denis L. Anderson	Spain
Efficacy of organic acids for varroa control in apis mellifera intermissa l.	BOUDEGGA Haifa	haifa.boudegga @laposte.net	Barbouche Naima, Ben Hamouda Med Habib	Tunisia
Genetic diversity and distribution of ascosphaera apis in denmark and europe	BRUUN JENSEN Annette	abj @life.ku.dk		Denmark
Investigating honey bee colony health in england and wales	BUDGE Giles	g.marris @csl.gov.uk	Ian Adams, Ben Jones, Gay Marris, Lynn Laurenson, Selwyn Wikins, Stéphane Pietravalle, Mike Brown	United Kingdom
Protection conferred by a bacteriocin against american foulbrood	CHACANA Pablo	tiruggi @infovia.com.ar	María Alejandra Palacio, Sebastián Borracci, Horacio Terzolo	Argentina

The acute oral toxicity of an insecticide used in plant protection: thiamethoxam (actara 25wg) on the honeybee <i>apis mellifera intermissa</i> .	CHAHBAR Nora	chahbar_nora @yahoo.fr	Luc Philippe Belzunces, Saleheddine Doumandji	Algeria
New diagnostic method to limit the widespread of European Foulbrood in Switzerland	CHARRIERE Jean-Daniel	jd.charriere @bluewin.ch	Roetschi Alexandra, Imdorf Anton	Switzerland
Economic consequences of varroa destructor and parasitic mite syndrome epidemic on <i>apis mellifera</i> L. Based beekeeping in india	CHAUDHARY O.P	chaudharyop @gmail.com		India
Low cost management alternatives for varroa destructor syndrome for developing countries	CHAUDHARY O.P.	chaudharyop @gmail.com		India
Nosema diagnosis in romanian bee colonies	CHIOVEANU Gabriela	gabriela.chioveanu @idah.ro	Cioranu Raluca, Coste Handan	Romania
Hypopi of mites (acarina) phoretic on earwigs, <i>forficula auricularia</i> L. (insecta, dermaptera), collected from beehives	CHMIELEWSKI Wit	wit.chmielewski @man.pulawy.pl		Poland
First pcr detection of nosema species in romanian bee colonies	CIORANU Raluca Petronela	raluca.cioranu @idah.ro	Gabriela Chioveanu, Handan Coste, Mihai Turcitu	Romania
Small-cell brood combs: an evaluation of their benefit in the control of varroa destructor in honeybees (<i>apis mellifera</i>) under european conditions	COFFEY Mary F.	Mary.Frances.Coffey @ul.ie	John B. McMullan	Ireland
Thinking about postulates in experimental toxicology	COLIN Marc-Edouard	colinme @supagro.inra.fr	Patrice Marchand, Jean- Marc Bonmatin, Luc Belzunces	France
Advances in the study of the toxicity of propolis alcoholic extracts on varroa destructor and <i>apis mellifera</i>	DAMIANI Natalia	vcrouzat @apiculturamdp.com.ar	Matías Daniel Maggi, Liesel Brenda Gende, Claudia Faverin, Victor Crouzat, Martín Javier Eguaras, Jorge Augusto Marcangeli	Argentina
A methodology to evaluate the effects of pesticides to bees: recording individual behaviour of bees using microchips	DECOURTYE Axel	axel.decourtye @acta.asso.fr	James Devillers, Pierrick Aupinel, Julie Fourrier, Monique Gauthier	France
Bee nosemosis: epidemiology and pathogenicity of nosema <i>apis</i> and nosema <i>ceranae</i> and potential of natural extracts for the control of this infectious disease	DELBAC Frédéric	Frederic.DELBAC @univ-bpclermont.fr	Poincloux Delphine, Diognon Marie, Rousset Michaël, Texier Catherine, Wawrzyniak Ivan, Vivares Christian, El Alaoui Hicham	France
Effects of endocrine disrupting chemicals to bees	DEVILLERS J	j.devillers @ctis.frj	Axel Decourtye, Pierrick Aupinel	France
The growth of probiotic microorganisms with antagonistic activity against <i>paenibacillus</i> larvae in a fermented wheat germ medium.	DUBNA Sona	sona.dubna @seznam.cz	Vojtech Rada, Jiří Killer	Czech Republic
Effect of bilobalide from <i>Ginkgo biloba</i> on honeybees	DUKE Rujee K	rujeek @med.usyd.edu.au	Alexandra Kaufman, Mario Pahl, Zachery Y. Huang, Van H. Tran, Colin C. Duke, Shao-wu Zhang	Australia
Incidency of varroa (<i>varroa destructor</i> anderson & truemana), nosema (<i>nosema apis</i> zander) tracheae mite (<i>acarapis woodi</i> rennie), chalkbrood (<i>ascosphaera apis</i> (maassen ex clausen), in apiaries from the national apiculture net, between 2004 and 2007. Methods	DUSSAUBAT Claudia	lclasing @sumet.cl	Miguel Neira, Nimia Manquian, Andrea Baez, Patricia Bahamonde	Chile
Bee-to-bee contact drives oxalic acid distribution in honey bee colonies	ELLIS Marion	mellis3 @unl.edu	Nick Aliano	USA
Powered sugar to reduce varroa mite populations	ELLIS Amanda	hayesg @doacs.state.fl.us	Hayes Gerald, J.D.Ellis	USA
Small hive beetle (<i>aethina tumida</i>) attraction to commercial bumble bee (<i>bombus</i> spp.) Colonies	ELLIS James	jdellis @ufl.edu	Jason Graham	USA
American foulbrood eradication in brittany	EMEILLAT Raymond	fabrice.allier @cnda.asso.fr		France
Sacbrood disease in chinese honeybee (<i>apis cerana cerana</i>)	FANG Bing Bing	sinoapis @126.com		China
Colony survival in untreated apiary of <i>apis mellifera iberiensis</i>	FLORES Jose Manuel	ba1flsej @uco.es	Padilla F.	Spain
Sanitization of european foulbrood through different beekeeping practices	FORMATO Giovanni	gioformato @yahoo.es	Alessandra Giacomelli, Fabrizio Nisi, Stefano Saccares, Stefano Bassi, Stefano Pongolini, Elena Carra	Italy
Comparison of two methods to assess effects of insecticides on hypopharyngeal gland development of honey bee.	FORTINI Dominique	Pierrick.Aupinel @magneraud.inra.fr	Bruno Michaud, Pierrick Aupinel	France

Sublethal effects of thiamethoxam on the ability of honeybees to orientate in a complex maze	FOURRIER Julie	axel.decourtye @acta.asso.fr	James Devillers, Pierrick Aupinel, Monique Gauthier, Axel Decourtye	France
Natural infection by nosema ceranae causes similar lesions than in experimentally infected caged-workers honeybees (apis mellifera).	GARCIA-PALENCIA Pilar	mhiges @jccm.es	Raquel Martín-Hernández, Pilar Marín, Aránzazu Meana, Mariano Higes	Spain
New diagnostic method of acarapis woodi a parasite of apis mellifera l. By pcr-rflps. Prevalence of acarapisosis in spain	GARRIDO-BAILON Encarna	megarrido @jccm.es	Mariano Higes, Raquel Martín-Hernández, Cristina Botías, Lourdes Prieto, Aránzazu Meana	Spain
Impact of delaying fall varroa treatments and hive feeding on the efficacy of varroa control and winter survival of the honey bee (apis mellifera l.)	GIOVENAZZO Pierre	pierre.giovenazzo @bio.ulaval.ca	Pascal Dubreuil	Canada
Varroa mite control : using thymol and oxalic acid in south of france	GIROD Vincent	fabrice.allier @cnda.asso.fr		France
Toxicity of thymol and linalool towards both varroa mites and honeybees	GIUSTI Matteo	a.felicioli @vet.unipi.it	Marilena Traversi, Roberto Lazzari, Fiammetta Adamo, Mauro Pinzauti, Antonio Felicioli	Italy
The impact of combs of different age on honey bee colonies	GORAS Georgios	thrasia @agro.auth.gr	Goras Georgios	Greece
Pcr-detection of nosema apis/nosema ceranae spores in honey samples	GRANATO Anna	agranato @izsvenezie.it	Mauro Caldon, Rosa Colamonico, Marilena Boscarato, Christian Falcaro, Nicoletta Stocco, Franco Mutinelli	Italy
Control of the populations of varroas by olfactive confusion by means of essential oils	GROSMOND Gilles	hippolab63 @orange.fr		France
The effects of the season on the hygienic ability of the honey bee (apis mellifera hymenoptera: apidae) colonies	GÜLER Ahmet	aguler @omu.edu.tr	Hakan Toy	Turkey
Studies on the stimulating effect of some products on the bee colony productivity parameters in bulgaria	GURGULOVA Kalinka	kgurgulova @yahoo.com	Ivanka Zhelyazkova, Ivan Panchev, Vera Popova	Bulgaria
Veterinary drugs for organic beekeeping	GURGULOVA Kalinka	kgurgulova @yahoo.com	Ivanka Zhelyazkova, Vera Popova	Bulgaria
Right bacteria at the wrong place: septicaemia in honeybee workers	HARTMANN Ulrike Hartmann	hartmann.ulrike @alp.admin.ch	Alexandra Roetschi, Jean-Daniel Charrière, Peter Neumann	Switzerland
Do environment of the new reclaimed land vegetation defeat the symptoms of the honeybee colony collapse disorder (ccd)?.	HASSAN Adel Rushdy	prof.adelrushdy @yahoo.com		Egypt
A study on incidence of bee pathogens, pollen pesticide residues and environmental factors in honey bee colonies depopulation	HIGES Mariano	mhiges @jccm.es	Raquel-Martín Hernández, Encarna Garrido-Bailón, Amparo Martínez-Salvador, Juan José Jimenez, José Bernal, M.J. del Nozal	Spain
The presence of nosema ceranae (microsporidia) in african honey bees (apis mellifera intermissa)	HIGES Mariano	mhiges @jccm.es	Raquel Martín-Hernández, Encarna Garrido-Bailón, Cristina Botías, Aránzazu Meana	Spain
Survey of adult honey bee diseases in republic of macedonia and ecological programme for their control	HRISTOVSKI Misho	acvetkovic @fvm.ukim.edu.mk	Aleksandar Cvetkovik	Republic of Macedonia
Pests, parasites, diseases and disorders of honeybee colonies (apis mellifera l.)	HUSSEIN Moustafa Hassan	mhussin_12 @yahoo.com		Egypt
The bio organic treatments of bees	HYSI Xhafer	xhaferhysi @yahoo.com	Emrion Hysi	Albania
Two variants of hygienic behaviour in honeybees in response to chalkbrood disease depending on the presence/absence of spores in the mummies	INVERNIZZI Ciro	cirobee @gmail.com		Uruguay
Investigations on the side effects of pyrrolizidine alkaloids on honey bees (apis mellifera l.) In feeding experiments	JANKE Martina	martina.janke @laves.niedersachsen. de	Martina Janke, Werner von der Ohe, Peter Schreier, Till Beuerle	Germany
First molecular detection of honeybee diseases (viruses) in uganda: occurrence, prevalence and distribution patterns	KAJOBE Robert	kajobe @forest.mak.ac.ug	Gay Marris, Giles Budge, Lynn Laurenson	Uganda
Flight activity of bees infected by nosema ceranae by using radio frequency identification methodology	KRALJ Jasna	jasna.kralj @nib.si	Stefan Fuchs, Christof Schneider, Jürgen Tautz	Slovenia
Homology modeling and molecular dynamics study of a protease from paenibacillus larvae causing american foulbrood disease	KRONGDANG Sasiprapa Krongdang	panuwan @gmail.com	Vannajan Sanghiran Lee, Panuwan Chantawannakul	Thailand

Monitoring network of bee disorder in the rhône-alpes area	LEONCINI Isabelle	fabrice.allier @cnda.asso.fr		France
Potential of destruxins from metarrhizium anisopliae for the control of the honeybee parasitic mite varroa destructor	LODESANI Marco	cecilia.costa @entecra.it	Cecilia Costa, Chiara Dall'Asta, Gianni Galaverna	Italy
Influence of copper gluconate and amitraz on throw down varoa number in beehives	LOLIAE Bijana	b_lolic @yahoo.com	Prof. Dr. Miæa Mlađenoviæ, MSc Goran Mirjanæ	Bosnia and Herzegovina
Assessment of potential harmfulness for honeybee (apis mellifica l) of preparations containing oxalic acid and citric acid as biologically active substances, used in poland for control of v. Destructor	LONDZIN Wieslaw	wp.londzin @op.pl	Hanna Nowacka- Krukowska	Poland
Evaluation of secondary effects of some acaricides on apis mellifera intermissa (hymenoptera, apidae): acetylcholinesterase and glutathione s-transferase activities	LOUCIF-AYAD Wahida	wahloucif @yahoo.fr	Aribi N., Soltani N.	Algeria
Impact of some acaricides used against varroa destructor (mesostigmata: varroidae) on the physiology of apis mellifera intermissa (hymenoptera: apidae)	LOUCIF-AYAD Wahida	wided.84 @hotmail.fr	Bouchema W.F., Chaabane S., Benchaabane M., Aribi N., Chefrour A., Soltani N.	Algeria
Comparing two acute oral test methods to evaluate the toxicity of pesticides to bumblebees	LUO Shudong	shudongluo @126.com	Wenjun Peng, Jiandong An, Jilian Li, Jiaying Huang, Jie Wu	China
Histopathological and ultrastructural analysis of the midgut and malpighi tubules of honeybee worker submitted to fipronil exposition	MALASPINA Osmar	elaine @ufscar.br	Daiane Jesus, Thaisa C. Roat, Roberta Nocelli, Elaine C. M. Silva-Zacarin	Brazil
Nosema ceranae impact on franche-comté (nord-east of france) bee hives during 2008	MALRAUX Jean-Baptiste	fabrice.allier @cnda.asso.fr		France
The influence of pesticides on honeybees	MARKOSYAN Albert	karen_avtetsyian @mail.ru	Rafayel Harutyunyan, Dzanna Markosyan	Armenia
Influence of disinfectants on spores of the agent of american foul brood paenibacillus larvae, subsp. Larvae and on adult bees	MASLIY Irina	matmas @ukr.net	Ludmila Stupak, Svinlana Neimkova	Ukraine
Ensuring bee products quality through an active supervision of the honeybee colonies and controlling the varroa disease with non-conventional products and technologies	MATEESCU Cristina	crismatapiter @hotmail.com	Georghe Dobre	Romania
Developing a beauveria bassiana –based biopesticide against varroa mites: impacts on varroa and on honeybee colony health	MEIKLE William	william.meikle @ars.usda.gov	Guy Mercadier, Marie-Claude Bon, Fatiha Guermache, Vincent Girod, Niels Holst	USA
Levels of toxicity of some pesticides for honeybee	MELNYCHUK Sergiy	info @honeyua.com	Vitaliy Zhulai	Ukraine
Testing varroa mite levels by alcohol washing	MOAREFI Maryam	maryam.moarefi @kia.ac.ir	Hossein Yeganehrad	Iran
Evaluation of flumethrin residues in honey after an experimental apiary treatment	MOLINO Francisco	fmolino @unizar.es		Spain
Potential influence of habitat type and seasonal variations on prey spectrum of the invasive alien species vespa velutina var. Nigrothorax du buysson	MULLER Franck	fmuller @mnhn.fr	Quentin Rome, Adrien Perrard, Claire Villemant	France
Portuguese varroa populations highly tolerant to fluralinate and amitraz are anthropogenic artifacts that pose no major direct biological threat to beekeeping	MURILHAS Antonio	murilhas @uevora.pt	Pires S, Maia M, Pereira O	Portugal
Honey bee pathogens and apicultural future of turkey	MUZ Mustafa	mustafamuz @gmail.com	Dilek Muz	Turkey
Rate of varroa infestation in the brood of overwintering honeybee colonies	NANETTI Antonio	andreabesana @conapi.it	Sergio Massi, Andrea M. Besana	Italy
Bees and varroa in a world of genomics: digging new tools for understanding host/parasite relationships	NAVAJAS Maria	navajas @supagro.inra.fr	Jean-François Martin, Cedric Alaux, Gene Robinson, Jay Evans, Yves Le Conte	France
A case of acute intoxication with thiametoxam in bees	NICA Daniela	nica.daniela @idah.ro	Elisabeta Bianu, Gabriela Chioveanu	Romania
Organic acids for the control of the development varroa destructor (anderson and trueman, 2000) population in honey bee colonies apis mellifera l.	NIEMKOVA Niemkova Svitlana	myza-64 @mail.ru	Masliy Irina	Ukraine
Climatic effects on honey bee health in turkey in between 2006 and 2008	ÖZKIRIM Asli	ozkirim @hacettepe.edu.tr	Nevyn Keskyn, Aygin Yalcinkaya	Turkey
An unusual occurrence of european foulbrood and disease control without antibiotics	PARVANOV Parvan	parvanp @yahoo.com	Nikolina Rusenova	Bulgaria

Evaluation the effectiveness of fumagillin and alternative therapies for the control of nosema ceranae	PERNAL Stephen F.	pernals @agr.gc.ca	Andony P. Melathopoulos	Canada
Honey bee poisoning incidents and maize production - background and facts	PISTORIUS Jens	jens.pistorius @jki.bund.de	Gabriela Bischoff, Udo Heimbach	Germany
Mass losses of bee colonies in poland (2007/2008) - the analysis of pathogens	POHORECKA Krystyna	krystyna.pohorecka @man.pulawy.pl	Andrzej Bober, Sylwia Kasprzak, Marta Skubida	Poland
COLOSS Working Group 1: Monitoring and Diagnosis	RITTER Wolfgang	ritter @beehealth.info	Yves Le Conte	Germany
Toxicological effects of sublethal doses of the insecticide fipronil on the nervous system of apis mellifera (hymenoptera, apidae)	ROAT Thaisa Cristina	thaisaroat @yahoo.com.br	Tiago Favaro de Souza, Roberta. C. F. Nocelli, Elaine C. M Silva-Zacarin, Osmar Malaspina	Brazil
Relation between signs of american foulbrod (paenibacillus larvae) and the microbiological analysis of nurse bees and honey of the breeding area	RODRIGUEZ Graciela	graciela.rodriguez @gmail.com	Maria Alejandra Palacio, Soledad Garcia Paoloni, Anahi Tabera, Lionel Segui Goncalves, Enrique Schmidt	Argentina
Using Maximum Entropy (MAXENT) Models to Predict the Expansion of the Invasive Alien Species Vespa velutina var. nigrothorax, the Asian Hornet, in Europe	ROM Quentin	villeman @mnhn.fr	Gargominy O, Jiguet F., Muller F. J., Villemant C.	France
Morphometrical study of parasitic bee mite varroa destructor (acar: varroidae) in algeria	ROUIBI Asma	rouibiasma @yahoo.fr	Achou Mohamed, Bouchema Fella Wided	Algeria
Study of the causes of colony collapse disorder (ccd) in commercial spanish hives.	RUZ José María	zo3fepej @uco.es	José Manuel Fernández, Francisco Puerta	Spain
Principle of successful formic acid dispenser & treatment	RUZICKA Bill	billruzicka @mitgone.com		Canada
New economic method of american foulbrood detection	RYBA Stepan	beedol @beedol.cz	Pavel Kindelmann, Dalibor Titera, Marcela Haklova, Pavel Stopka	Czech Republic
Essential oils from uruguayan native plants against varroa destructor (acar: varroidae). Chemical and bioactivity characterization.	SANTOS Estela, UMPIEREZ Maria	esantos @fcien.edu.uy	Andres Gonzalez, Yamandu Mendoza, Carmen Rossini	Uruguay
Effects of pesticides on flight behaviour and foraging activity of honey bees apis mellifera carnica	SCHNEIDER Christof	Christof.Schneider @bio.uni-frankfurt.de	Danilo Bevk, Jasna Kralj, Jürgen Tautz, Stefan Fuchs	Germany
Experimental results on the efficacy of some drugs used for alternative varroa treatment in pazin and rijeka (croatia) in 2007 and 2008	SEKULJA Damir	dsekulja @veleri.hr	Ibrahim Mujic	Croatia
Natural and chemical control of varroa destructor and tropilaelaps mercedesae in afganistan	SHAHROUZI Reza	rezashahrouzi @yahoo.com		Iran
Morphological alterations induced by fipronil in the midgut and malpighi tubules of worker honeybee larvae	SILVA-ZACARIN Elaine C. M.	elaine @ufscar.br	Aline S. Cruz, Roberta Nocelli, Thaisa C. Roat, Osmar Malaspina	Brazil
Occurrence of honey bee (apis mellifera l.) Parasites acarapis woodi (rennie) and varroa destructor in the region of mugla, turkey	SIMSEK Duygu Simsek	dsimsek @hacettepe.edu.tr	Nevin Keskin	Turkey
Food processing hypopharyngeal glands as a model for screening the effects of the action of pesticides	SMODIS SKERL Maja Ivana	maja.smodis.skerl @kis.si	Aleš Grecorc	Slovenia
Efficacy of the thymol-based varroacide thymovar® in a multi-site trial in france during the end of summer and autumn 2007	SUARD Thierry	suard @biovet.ch	Benoît Siefert	Switzerland
Nosema disease treatment with „nozevit“— histology approach	TIAK GAJGER Ivana	ivana.tlak @vef.hr	Zvonimir Kozariæ, Ljiljana Pinter, Zdravko Petrinec	Croatia
Nosema ceranae has been present in poland since at least 1995	TOPOLSKA Grazyna	grazyna_topolska @sggw.pl	Anna Gajda	Poland
Detection of viruses in tropilaelaps mites collected from european honeybee (apis mellifera) in thailand	TRIYASUT Prapun	panuwan @gmail.com	Kitiphong Khongphinitbunjong, Giles Budge, Mike Brown, Panuwan Chantawannakul	Thailand
Long-term preservation of coagglutination reaction components for diagnostics of bees infectious diseases	TSARUKYAN Roza	karen_avtetsyan @mail.ru	Gayane Petrosyan	Armenia
Assessment of the honey bee colony losses in republic of macedonia for the winter season 2007/2008	UZUNOV Aleksandar	uzunov @zf.ukim.edu.mk	Hrisula Kiprijanovska, Sreten Andonov	Macedonia
Availability for veterinary medicines(vm) for bees in the eu	VANDAELE Bill	bill.vandaele @kiifovet.com		Belgium
Bio-electronic terrain analysis in apiculture	VANHOOF Peter	pastrus @wp.pl		Poland

First experiment of organic and integrated pest management against varroa destructor in ischilín region (córdoba-argentina)*	VECA Mauro	ilmielediella @virgilio.it	Eduardo Cossutta	Italy
Strategic actions to make vigilance, diagnosis, and control stronger for american foulbrood disease in apis mellifera.	VERA Marcelo	alejandromoranv @gmail.com	Miguel Neira, Nimía Manquian, Claudia Dussaubat, Alejandro Moran	Chile
Species of chalkbrood (ascosphaera) competing within the honey bee host.	VOJVODIC Svjetlana	svo @life.ku.dk	Jensen, Annette Bruun	Denmark
Development of an attractant lure for monitoring of the small hive beetle, aethina tumida, to support contingency planning for invasive species in the uk	WAKEFIELD Maureen	m.wakefield @csl.gov.uk	Larissa Collins, Lisa Blackburn, James Mathers, Andrew Cuthbertson, Gay Marris, Mike Brown	United Kingdom
After colony losses in hatay and adana region of turkey the investigation of honey bee diseases	YALÇINKAYA Aygün	aygun @hacettepe.edu.tr	Nevýn Keskýn, Asli Özkirim	Turkey
Passage of natural deformed wing virus sequence polymorphisms during different transmission routes between honeybees	YANEZ Orlando	orlandoyanez @gmail.com	Robert Paxton, Joachim de Miranda, Ingemar Fries	United Kingdom
The impact of nosema apis z. Infestation of honey bee (apis mellifera l.) Colonies after using different treatment methods and their effects on the population levels of workers and honey production on consecutive years	YUCEL Banu	banu.yucel @ege.edu.tr	Muhsin Dogaroglu	Turkey
Specificity of the sex pheromone in varroa destructor	ZIEGELMANN Bettina	tinaz @uni-hohenheim.de	Peter Rosenkranz, Johannes Steidle, Anne Lindenmayer	Germany
Lead and cadmium pollution of honey: links with their environmental presence in romania	ZUGRAVU Corina-Aurelia	corinazugravu @gmx.net	Monica Parvu, Georgiana Nitu	Romania



BEEKEEPING FOR RURAL DEVELOPMENT COMMISSION

Economical study about bees in syria	ALATTAR Said	attarbassem @yahoo.com	Hicham Alrouz	Syria
Wild forest honey and indigenous peoples of palawan: the case of natripal wild honey enterprise	ALSA Loreta	natripal @yahoo.com	Mercedes Limsa	Philippines
Beekeepers categorization according different analysis of segmentation, real case of study, national beekeeping network (chile).	BAEZ Andrea	NMANQUIA @UACH.CL	Claudia Dussaubat, Miguel Neira, Nimía Manquian, Marcelo Vera	Chile
Physical, chemical, and melisopalinological characterization, from honeys of the atacama desert, chile	BAHAMONDE Patricia	lclasing @sumet.cl	Carolina Fuenzalida, Cristian Vásquez, Miguel Neira, Nimía Manquian, Marcelo Vera, Leticia Silvestre	Chile
Research activities apiarian at the department of livestock productions of the agronomic national institute in algiers.	BERKANI Mohamed Laid	berkani_ml @yahoo.fr		Algeria
Difusión de la apicultura en medios sub urbanos y rurales	CASANOVA OSTOS Raul	rcasanov @gmail.com		Venezuela
Use of indicators of sustainability in beekeeping	DIAZ Rosana	rdiaz @mgap.gub.uy		Uruguay
The characterization of the honey from the flowers of the cashew (anacardium occidentale l.).	DO NASCIMENTO BENDINI Juliana	jbendini @yahoo.com.br	Darcet Costa Souza, Francisco de Assis Veloso Filho, Lídia Maria Ruv Carelli Barreto	Brazil
Algarrobo unifloral honey (prosopis spp.): first results of palynological, physico-chemical and sensorial characterization, in ischilín region (córdoba-argentina)*	FAGUNDEZ Guillermina	ilmielediella @virgilio.it	Mauro Veca, Eduardo Cossutta	Argentina
Apiculture in the future	FERNANDEZ Marcos Daniel	marcdf73 @hotmail.com		Argentina
Recovery program of the canaries black bee in the island of la palma (canaries, spain)	GRACIA Anselmo	agracia @dpat.ulpgc.es	Fert Gilles, García Carmela, Rodríguez Sara, Cabrera Fernando, Batista Miguel, González Fernando	Spain
Sustainable management of stingless bees (meliponini) in the piaroa native indian community uothuja from paria grande, atures county, amazonas state, venezuela	INFANTE Jesus	jinfante @inia.gob.ve	Erick Salas, Alfonzo Perez	Venezuela

Ethnobiological and ecological study of the black bee of the cévennes bred in hollow chestnut trunks. Conservation towards sustainable development	LEHEBEL-PERON Ameline	edmond.dounias @ird.fr	Bertrand Schatz, Edmond Dounias	France
Modern hives are out of date in africa	LOWORE Janet	probynlowore @beesfordevelopment. org	Nicola Bradbear	United Kingdom
Program of technological transference and diffusion for beekeeping industry: bio-bio region, chile	LOYOLA VALENZUELA Rodrigo	rloyola @inia.cl	Marcos Gerding Paris, Marta Rodríguez Sanhueza	Chile
New approach to beekeeping sector of east herzegovina	MAKSIMOVIC Radivoje	radivojemaksimovic @yahoo.com		Bosnia- Hercegovina
New alternative of technical training for apiculture sector in chile and latin america: "good apicultural practices integrated to quality insurance norms"	MORAN Alejandro	alejandromoranv @gmail.com	Miguel Neira, Nimia Manquian, Marcelo Vera, Carolina Fuenzalida, Cristian Vasquez, Patricia Bahamonde	Chile
Strategic actions to strengthen apiculture along chile, trough integration between the universidad austral de chile and the national apiculture net.	NEIRA Miguel	lclasing @surnet.cl		Chile
Starting a beekeeping development project - a tool for decision making	PAM Gregory	g.marris @csl.gov.uk	Gay Marris	United Kingdom
Monitoring of cyanide acid content in honey produced by apis mellifera africanized culture in cassava (manihot esculenta crantz)	PERES DE MOURA PONTARA Lucimar	lucimarpontaraperes @gmail.com	Dalany Menezes Oliveira, Angela Kwiatkowski, Cassia Inês Lourenzi Franco Rosa, Edmar Clemente, Valter Eugenio Saia	Brazil
Beekeeping in sahel	PORPORATO Marco	marco.porporato @unito.it	Elisabetta Dosio	Italy
The apicultural activity in the bailique archipelago, amapa, amazonian, brazil.	ROSARIO Lucia Tereza	luciatereza @yahoo.com.br		Brazil
L'apiculture dans le developpement agricole, l'exemple de la region de rustaq en afghanistan	SHAHROUZI Reza	rezashahrouzi @yahoo.com		Iran
Regression methods for evaluating factors that determine beekeeping production	TASSINARI Wagner	lorenzonz_ufrj @yahoo.com.br	Maria Cristina Lorenzon, Eduardo Terra Peixoto	Brazil
Honey quality improvement project with the coapis cooperative (cordoba-argentina)	VECA Mauro	ilmielediella @virgilio.it	Andrea Migliavacca, Diana Hubbard	Argentina
Mielcita, the little honey bee from ischilin	VECA Mauro	ilmielediella @virgilio.it	Davide Veca	Argentina