

Publications

1. Traitement du sable pour l'utilisation pour la production du verre optique
Menad N.
Mémoire de DESS, INPL, LEM . rue du doyen Marcel Roubault, PB.40, Vandoeuvre les nancy, Nancy, France. 05/1990.
2. Traitements thermiques des déchets industriels dans différentes atmosphères contrôlées en vue de leur dépollution et/ou de leur recyclage.
Nourreddine Menad.
Thèse INPL, 04//07/1995,
Membres de jury: Président J. Cases (Dir. D'URA 235), O. Evrard (Prof. Univ. de Nancy I), J. Hager (Prof. Colorado School of Mines, USA), I. Gaballah (CR, URA 235), T. Thener (Résp. Boliden, Suède), B. Madelin (Dir. Metalleurop Recherche), P. Michel (Dir. SIMO-COGEMA), A. Steinbrunn (Prof. Univ. de Bourgonne) et R. Solozábal (Dir. INASMET, Saint Sébastien, Espagne).
3. Decontamination as important step towards recycling.
Gaballah I., Menad N., Hartmann D., Lyaudet G. and Michel P.
Resources Conservation and Recycling, 1994, 107 - 116.
4. Elimination de Arsénico. Etapa indispensable en el reciclado de residuos.
Gaballah I., Menad N., Garcia Carcedo F., Siguin D., Ferriera S.
Revista de metalurgia, CENIM, N° 9441 - M, Madrid Espagne, 31 (3), 143 - 149.
5. Concentracio por tratamiento termico de metales no ferros (Cu, Pb, Zn...) contenidos en algunos residuos metalurgicos.
N. Menad, E. Allain, I. Gaballah, P. Pardo y J: C: Ruiz,
Revista de metalurgia, CENIM, N° 9441 - M, Madrid Espagne, 32 (3), 160 - 166.
6. Kinetics of chlorination and carbochlorination of PbSO₄.
N. Menad, N. Kanari and I. Gaballah.
Thermochimica acta, (1996), 306, 61-67.
7. Combustion of Plastics contained in Electric and Electronic Scrap.
N. Menad, Eric. G. Allain and Bo. Björkman.
Resources, Conservation and Recycling, 24 (1998), 65 - 85.
8. PolyVinylChloride Used as Reducing agent and Chlorinating agent.
N. Menad and Björkman.
Resources, Conservation and Recycling, 24 (1998), 257 - 274.
9. Oxidizing and Reducing Treatment of Industrial Hazardous Wastes.
N. Menad, N. Kanari and I. Gaballah.
Toxicol. Environ. Chem. Vol. 70, (1998) 491 - 508.
10. Some aspects of the reactivity of olivine and serpentine towards different chlorinating gas mixtures.
N. Kanari, N. Menad and I. Gaballah,
Thermochimica acta, 3948 (1998), 1-8.
11. Thermal treatment of industrial wastes in controlled atmospheres for the elimination of As, Hg, Cd, Se and the concentration of Pb, Cu, Zn.
Menad N., N. Kanari , Allain E. and Gaballah I.
Resources Conservation and Recycling, 25 (1999), 233 - 254.
12. Cathode Ray Tube Recycling.
Menad
Resources Conservation and Recycling, 26 3 - 4 (1999), .143 - 154.

13. Kinetics of chlorination of chalcopyrite concentrates.
Kanari N., Eric Allain, Menad N and Gaballah I.
Metallurgical Transactions J, vol. 30B, (1999) 567-575.
14. Thermodynamic evaluations on the formation of dioxins / furans in combustion gas.
Akira Yazawa, Shigeatsu Nakazawa and N. Menad.
Chemosphere, vol. 39, N°14, (1999), 171-184.
15. Thermal treatment of dusts from non ferrous metallurgical industries
N. Menad, I. Gaballah, Fernando Garcia-Carcedo, N.
Cornejo Hernandez & Serafin Ferreira.
Rev. Metal. Madrid 36 (2000), 159 – 164.
16. Decontamination of toxic wastes by thermal treatment under controlled atmospheres
Gaballah I., Menad N., Allain E., Lyaudet G. and Michel P.
Treatment and Minimization of heavy metal-containing wastes, Eddited by
J. P. Hager, B. Mishra, C. F. Davidson and J. L. Litz, Published by TMS,
1995, 181 - 200.
17. Combined thermal treatments of industrial wastes for the elimination of
toxic elements and the concentration of valuable metals.
Menad N., Djona M., Allain E. et I Gaballah.
Proceeding of the `Third International Symposium on Recycling of Metals and
Engineered Materials`, 11/1995, Clear Point, AL, USA, Edited by P.B. Queneau and
R.D. Peterson, Published by TMS, 1995, 869 - 886.
18. Characterization of residues obtained by the incineration of industrial wastes.
Allain E., Gaballah I., Ivanaj S., Kanari N. and Menad N.
Proceeding of International Congress " Waste Solidification - Stabilization
Processes", Nancy, Eddited by J.M. Cases and F. Thomas, Published by the
Soci t  Alpine de Publications, Chemin de Gordes, 38100 Grenobles, France, 58 - 63.
19. Vitrification of wastes containing metals with plasma technology.
Mugica J.C., Gaballah I., Anguire P. Menad N. and Fresnillo P,
Proceeding of International Congress " Waste Solidification - Stabilization
Processes", Nancy, Eddited by J.M. Cases and F. Thomas, Published by the
Soci t  Alpine de Publications, Chemin de Gordes, 38100 Grenobles, France,133-137.
20. Thermodynamic conditions for the formation of dioxin during the recycling
of non ferrous metals from electric and electronic scrap.
Nourreddine Menad, Shunli Zhang, Bo Bj rkman and Eric Forssberg,
Proceeding of Sessions and Symposium sponsored by the Extrtaction and Processing
Division of the Minerals, Metals and Materials Society, held at the TMS Annual
Meeting in San Antonio, Texas, USA, 02/1998, Edited by Mishra, 657 - 673.
21. Copper Recycling from Electric and Electronic Scrap by physical
separation techniques.
Shunli Zhang, Eric Forssberg, Nourreddine Menad and Bo Bj rkman.
Proceeding of Sessions and Symposium sponsored by the Extrtaction and Processing
Division of the Minerals, Metals and Materials Society, held at the TMS Annual
Meeting in San Antonio, Texas, USA, 02/1998, Edited by Mishra, 497 - 515.
22. Thermodynamic Conditions for the Reduction of Dioxins during
Combustion of the Organic Parts in Electric and Electronic Scrap,
N. Menad and Bo. Bj rkman,
Gloabal Symposium on Recycling, Waste Treatment and Clean Technology,
5 - 9 Sept., 1999, Spain.

23. A laboratory Study on Smelt Reduction of Briquettes made of Wastes from Stainless Steel Production,"
Qixing Yang, Nils Holmberg, Nourredine . Menad and Bo. Björkman,
Global Symposium on Recycling, Waste Treatment and Clean Technology,
5 - 9 Sept., 1999, Spain.
24. Thermodynamic Evaluation for the formation of dioxins/Furans during
Combustion of the Organic parts contained in Electronic Scrap.
N. Menad and Bo. Björkman,
Dioxin Conf 99. Venice, Italy.
25. Characteristics of Electronic Wastes
Menad N. and Bo, Björkman.
EPD congres, USA, March, 2000.
26. Precursors for PCD/F Formation during Combustion Process
Menad N. and Bo, Björkman
EPD congress USA, March, 2000.
27. A fundamental Study on Recycling of Wastes from Stainless Steel Plants via the
Electric Arc Furnace.
Q, Yang, N. Holmberg, N. Menad and B. Björkman.
58th Electric Furnace Conference and 17th Process Technology Conference
Proceedings, Nov. 12-15, 2000, Orlando, Florida (US A), 195 – 207.
28. Dépollution des déchets industriels par traitements thermiques sous
atmosphères contrôlées.
Menad N., Allain E. et Gaballah I.
15^{ème} Réunion des Sciences de la Terre, Nancy, 26 - 28 avril 1994.
29. La dépollution, une Ètape indispensable avant le recyclage des déchets:
Elimination d'arsenic",
Gaballah I. et Menad N.,
Séminaire du LEM, 1/1993, Vandoeuvre-les-Nancy, France.
30. Concentration des métaux de valeur contenus dans les déchets industriels
par leur traitement thermique sous atmosphères contrôlées.
Gaballah I , Menad N. et Allain E.
Séminaire du LEM, 1994, Vandoeuvre-les-Nancy, France.
31. Est-il possible de recycler les déchets industriels suite à leurs
traitements thermiques ?
Menad N., Allain E. et Gaballah I.
Séminaire du LEM, 1995, Vandoeuvre-les-Nancy, France.
32. Cinétiques de chloruration et de carbochloruration de PbSO₄
Menad N., et Gaballah I.
Séminaire du LEM, 1996, Vandoeuvre-les-Nancy, France.
33. Impact of Plastics on electric and electronic scrap.
Menad N. and Bo. Björkman.
Séminaire du LEM, 1997, Vandoeuvre-les-Nancy, France.
34. Use of the organic parts in electric and electronic scrap.
Menad N. and Bo. Björkman.
Conf. Luleå University of Technology, Sweden, MiMer, 13 - 14 Jan. 1998.

35. Thermodynamic conditions for the reduction of dioxin during combustion of the organic parts in electric and electronic scrap.
Menad N. and Bo. Björkman.
Séminaire du LEM, 1998, Vandoeuvre-les-Nancy, France.
36. Impurity elimination as a consequence of increased scrap recycling: Steel".
N. Menad and Bo. Björkman,,
Reference groupe seminar, MiMer, 17-18 Feb. 1999, Luleå.
37. Tramp Elements Removal Methods in Steelmaking.
N. Menad,
Paper in manuscript.
38. Cathod Ray Tube Handling
N. Menad, Spain.
Paper in manuscript.
39. Thermal treatment of metallurgical dusts"
N. Menad, I. Gaballah and Fernando Garcia,
Rev. Metal. Spain.
40. Characterisation of EAF dusts
N. Menad, Yang and Björkman
Paper in manuscript.
41. Flame Retardant
N. Menad
Paper in manuscript.
42. Reduction of EAF dust using BF dust as reductant agent
N. Menad
Paper in manuscript.
43. Impurity accumulation as a consequence of increased scrap recycling: survey,
Christina Viklund-White and Nourreddine Menad.
Stockholm: 1999, AFR-report: 249.
44. Caractéristiques physico-chimiques des résidus d'incinération des déchets industriels
Gaballah I., Allain E. et Menad N.,
INPL, L.E.M, 71 pages, 04 / 1991.
45. Recherche de nouvelles voies pour la dépollution par traitements thermiques de résidus métallifères, (Étude bibliographique).
Gaballah I., Menad N., Allain E., Ivanaj S., Kanari N. et Meyer-Joly M. Ch.,
Contrat MRT N°90/7 en collaboration avec COGEMA (Bessine), INPL, L.E.M, 163 pages, 11 / 1991.
46. Recherche de nouvelles voies pour la dépollution et recyclage des déchets industriels par traitements thermiques, (traitements préliminaires),
Menad N., et Gaballah I.
Contrat MRT N°90/9 en collaboration avec COGEMA (Bessine), INPL, L.E.M, 10 pages, 09 / 1992.
47. New approach for valuable elements recovery from concentrates & wastes by selective chlorination through binary chlorides.
Gaballah I., Kanari N., Menad N., Bonazébi A.
Rapport N°2 du contract de l'U.E N° BRE2-CT92-0173, Nov. 1993.

48. Recherche de nouvelles voies pour la dépollution et recyclage des déchets industriels par traitements thermiques,(rapport final),
Menad N., Allain E. et Gaballah I., 1994,
Contrat MRT N°90/9 en collaboration avec COGEMA (Bessine), INPL, L.E.M, 69 pages, 07/1994.
49. Gaballah I., Kanari N., Menad N. and Bonazébi A.,
New approach for valuable elements recovery from concentrates & wastes by selective chlorination through binary chlorides. Rapport à mi-écheance du contract de l'U.E. N° BRE2-CT92-0173, 1994.
50. New approach for valuable elements recovery from concentrates & wastes by selective chlorination through binary chlorides.
Gaballah I., Kanari N., Menad N. and Bonazébi A.
Rapport N°3 du contract de l'U.E N° BRE2-CT92-0173, Nov. 1994.
51. New approach for valuable elements recovery from concentrates & wastes by selective chlorination through binary chlorides
Gaballah I., Kanari N., Menad N. and Bonazébi A., Rapport N°4 du contract de l'U.E N° BRE2-CT92-0173, Janvier 1995.
52. Impact of organic part on Electric and Electronic scrap recycling
Menad N. and Bo. Björkman,
Report N°1, Luleå University, (Sweden), 41 pp. June 1996.
53. Menad N. and Bo. Björkman,
Combustion of Plastic contained in Electric and Electronic scrap, Report N°2, Luleå University, (Sweden), 59 pp. October 1996.
54. Dioxin-furan formation during combustion of Electric and Electronic scrap
Menad N. and Bo. Björkman,
Report N°3, Luleå University, (Sweden), 25 pp. January 1997.
55. Formation and Reduction of dioxins during combustion
Menad N. and Bo. Björkman,
Report N° 4, Luleå University, of Technology (Sweden), 41 pp. April 1997.
56. CRT recycling
Menad N. and Bo. Björkman,
Report N° 5, Luleå University of Technology, (Sweden), 28 pp. September 1997.
57. PolyVenyChloride (PVC) used as chlorinating and reducing agents
Menad N. and Bo. Björkman
Report N° 6, Luleå University of Technology, (Sweden), 22 pp. september 1997.
58. Precursors for PCDD/F Formation and Role of Sulfur, Water and HCl in Reducing their Levels
Menad N. and Bo. Björkman,
Report N°7, Luleå University of Technology, (Sweden), 30 pp. January 1998.
59. Tramp elements in steelmaking.
Menad N. and Bo. Björkman,
Report N°8, Luleå University of Technology, (Sweden), 60 pp. April 1998.
60. Flame Retardants, Literature survey.
Menad N. and Bo, Björkman,
Luleå University of Technology, (Sweden), 20 pp. july, 1999.
61. Charaterisation of EAF dusts
Menad N. and Qixing Yang,
Luleå University of Technology, (Sweden), 20 pp. sept, 1999.

62. Metallurgical waste recycling, Literature survey.
Menad N. and Bo, Björkman,
Luleå University of Technology, (Sweden), 20 pp. oct., 1999.
63. Characterisation of dusts generated from Blast furnace, SSAB, Luleå.
Menad N. and Bo. Lindblom,
Luleå University of Technology, (Sweden), 10 pp. nov., 1999.
64. Methods used for the characterisation of dust and sludge generated from blast furnace,
SSAB, Oxelösund
Menad N.
Luleå University of Technology, (Sweden), 10 pp. dec., 1999.
65. Characteristics of by-products generated from metallurgical processes.
Menad N.
Luleå University of Technology, (Sweden), 30 pp. Jan., 2000.
66. Identification of the BF dust origin
Menad N.
Luleå University of Technology, (Sweden), 50 pp. Avr., 2000.
67. Study of the Presence of Fluorine in the Recycled Fractions during Carbothermal
Treatment of EAF Dust
Menad N., J. N. Ayala and Fernando Garcia-Carcedo , E. Ruiz-Ayúcar , A.
Hernández , and Bo. Björkman.
Waste management journal. Submitted.
68. Minimization Methods of Emissions Generated from Sinter Strands: Review
Menad N., H. Tayabi , Fernando Garcia Carcedo, and A. Hernández.
Resources, conservation and recycling journal. Submitted.
69. Kinetics study of volatilisation of zinc during thermal treatment of EAF dusts.
Menad N., Åke S., B. Lindblom, Bo. Björkman and Fernando Garcia-Carcedo,

Distinction

The paper “Thermodynamic conditions for the formation of dioxin during the recycling of non ferrous metals from electric and electronic scrap” was presented in the TMS conference in San-antonio (USA), in 1998 and was selected as the best paper.

In September 1999, I was solicited by journalists for interview in newspaper in Spain during the international conference on the waste recycling. My interview was about the dioxin, the origin, their formation, their toxicity, and regulations in Europe.

I receive the 2001 Extraction and Processing Science award for the selected papers published in Metallurgical and Materials Transaction A&B, between 1997 and 1999. This award is given in the annual Meeting of the Society in New Orleans, Louisiana (USA).