Asst. Prof. BURÇE ATAÇ MOGOL

Personal Information

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International Researcher IDs ORCID: 0000-0002-1117-030X Publons / Web Of Science ResearcherID: B-3233-2013 ScopusID: 36625831500 Yoksis Researcher ID: 60442

Education Information

Doctorate, Hacettepe University, Fen Bilimleri Enstitüsü, Gıda Mühendisliği, Turkey 2009 - 2014 Postgraduate, Hacettepe University, Fen Bilimleri Enstitüsü, Gıda Mühendisliği, Turkey 2006 - 2009 Undergraduate, Hacettepe University, Mühendislik Fakültesi, Gıda Mühendisliği, Turkey 2001 - 2006

Foreign Languages

English, C1 Advanced

Research Areas

Food Engineering, Food Science, Food Chemistry, Engineering and Technology

Academic Titles / Tasks

Assistant Professor, Hacettepe University, Mühendislik Fakültesi, Gıda Mühendisliği Bölümü, 2018 - Continues Assistant Professor, Hacettepe University, Mühendislik Fakültesi, Gıda Mühendisliği Bölümü, 2015 - 2018 Research Assistant, Hacettepe University, Mühendislik Fakültesi, Gıda Mühendisliği Bölümü, 2008 - 2015

Courses

Mühendislik Termodinamiği, Undergraduate, 2016 - 2017 Technical Drawing, Undergraduate, 2016 - 2017 Bilgi Teknolojileri, Postgraduate, 2016 - 2017 Bilgisayar ve Programlama, Undergraduate, 2016 - 2017

Published journal articles indexed by SCI, SSCI, and AHCI

XVI.	Mitigation of acrylamide and hydroxymethylfurfural in biscuits using a combined partial
	Palazoglu T. K., COSKUN Y., Tuta S., Mogol B. A., GÖKMEN V. EUROPEAN FOOD RESEARCH AND TECHNOLOGY, vol.240, no.1, pp.243-249, 2015 (SCI-Expanded)
XV.	CURRENT OPINION IN FOOD SCIENCE, vol.7, pp.86-92, 2016 (SCI-Expanded) Effect of vacuum-combined baking of cookies on acrylamide content, texture and color
231 ¥ I	Mogol B. A., GÖKMEN V.
XIV.	FOOD & FUNCTION, vol.7, no.8, pp.3431-3436, 2016 (SCI-Expanded) Thermal process contaminants: acrylamide, chloropropanols and furan
	Mogol B. A., GÖKMEN V.
	crust systems
XIII.	Effect of chitosan on the formation of acrylamide and hydroxymethylfurfural in model, biscuit and
	JOURNAL OF DAIRY SCIENCE, vol.100, no.2, pp.901-907, 2017 (SCI-Expanded)
	Donmez O., ATAÇ MOGOL B., GÖKMEN V.
XII.	Syneresis and rheological behaviors of set yogurt containing green tea and green coffee powders
	CHEMICAL HAZARDS IN THERMALLY-PROCESSED FOODS, pp.87-105, 2019 (SCI-Expanded)
	ATAÇ MOGOL B., GÖKMEN V.
XI.	Furan
	FOOD & FUNCTION, vol.11, no.7, pp.6038-6053, 2020 (SCI-Expanded)
	Donmez O., ATAÇ MOGOL B., GÖKMEN V., Tang N., Andersen M. L., Chatterton D. E. W.
	by (-)-epigallocatechin-3-gallate (EGCG) and green tea flavanols
X.	Modulation of gastrointestinal digestion of beta-lactoglobulin and micellar casein following binding
	LWT-FOOD SCIENCE AND TECHNOLOGY, vol.144, 2021 (SCI-Expanded)
	Akkurt K., ATAÇ MOGOL B., GÖKMEN V.
17.	vacuum baking processes
IX	Mitigation of acrylamide in baked potato chips by vacuum baking and combined conventional and
	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol.70, no.14, pp.4165-4181, 2022 (SCI-Expanded)
v 111.	Acrylamide in Corn-Based Thermally Processed Foods: A Review br Zilic S., Nikolic V., ATAÇ MOGOL B., Hamzalioglu A., Tas N., KOCADAĞLI T., Simic M., GÖKMEN V.
VIII.	Acrylamide in Corn-Based Thermally Processed Foods: A Review br
	JOURNAL OF CEREAL SCIENCE, vol.106, 2022 (SCI-Expanded)
v 11.	Basinci F., ATAÇ MOGOL B., Guler S., GÖKMEN V., Koksel H.
VII	Mitigation of acrylamide formation during malt processing
	INNOVATIVE FOOD SCIENCE & EMERGING TECHNOLOGIES, vol.79, 2022 (SCI-Expanded)
¥ 1.	Pena-Correa R. F., ATAÇ MOGOL B., van Boekel M. A. J. S., Fogliano V.
VI.	Fluidized bed roasting of cocoa nibs speeds up processing and favors the formation of pyrazines
	CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION, 2022 (SCI-Expanded)
۷.	Pena-Correa R. F., ATAÇ MOGOL B., Fogliano V.
V.	The impact of roasting on cocoa quality parameters
	Journal of Agricultural and Food Chemistry, vol.71, no.26, pp.10203-10211, 2023 (SCI-Expanded)
	Cocoa Peña-Correa R. F., ATAÇ MOGOL B., Fryganas C., Fogliano V.
1V.	Fluidized-Bed-Roasted Cocoa Has Different Chemical Characteristics than Conventionally Roasted
W	Journal of Functional Foods, vol.109, 2023 (SCI-Expanded) Fluidized-Bed-Roasted Cocoa Has Different Chemical Characteristics than Conventionally Roasted
111.	Peña-Correa R. F., Wang Z., Mesa V., ATAÇ MOGOL B., Martínez-Galán J. P., Fogliano V.
III	JAOCS, Journal of the American Oil Chemists' Society, vol.100, no.10, pp.815-827, 2023 (SCI-Expanded) Digestion and gut-microbiota fermentation of cocoa melanoidins: An in vitro study
	Peña-Correa R. F., Mogol B. A., Fogliano V.
	quality
II. IV. V. VI. VII. IX.	Fluidized bed roasting modifying the microstructure of cocoa nibs and improving cocoa butter
	JOURNAL OF FOOD COMPOSITION AND ANALYSIS, 2024 (SCI-Expanded)
	Zilic S., Saric B., ATAÇ MOGOL B., Kravic N., Hamzalioglu A., Simic M., Nikolic V., GÖKMEN V.
I.	Assessment of acrylamide content in corn-based snack products marketed in Serbia

conventional baking and vacuum post-baking process: Preliminary study at the lab scale ATAÇ MOGOL B., GÖKMEN V. INNOVATIVE FOOD SCIENCE & EMERGING TECHNOLOGIES, vol.26, pp.265-270, 2014 (SCI-Expanded) Formation of Monochloropropane-1,2-diol and Its Esters in Biscuits during Baking XVII. ATAÇ MOGOL B., Pye C., Anderson W., Crews C., GÖKMEN V. JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol.62, no.29, pp.7297-7301, 2014 (SCI-Expanded) XVIII. Computer vision-based analysis of foods: A non-destructive colour measurement tool to monitor quality and safety ATAÇ MOGOL B., GÖKMEN V. JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE, vol.94, no.7, pp.1259-1263, 2014 (SCI-Expanded) XIX. Acrylamide and 5-hydroxymethylfurfural formation during baking of biscuits: NaCl and temperature-time profile effects and kinetics Van Der Fels-Klerx H., Capuano E., Nguyen H., ATAÇ MOGOL B., KOCADAĞLI T., Göncüoğlu Taş N., Hamzalioğlu A., Van Boekel M., GÖKMEN V. Food Research International, vol.57, pp.210-217, 2014 (SCI-Expanded) Processing Treatments for Mitigating Acrylamide Formation in Sweetpotato French Fries XX. Van-Den Truong V. T., Pascua Y. T., Reynolds R., Thompson R. L., PALAZOĞLU T. K., ATAÇ MOGOL B., GÖKMEN V. JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol.62, no.1, pp.310-316, 2014 (SCI-Expanded) XXI. Kinetics of Furan Formation from Ascorbic Acid during Heating under Reducing and Oxidizing Conditions ATAC MOGOL B., GÖKMEN V. JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol.61, no.42, pp.10191-10196, 2013 (SCI-Expanded) XXII. Raising agents strongly influence acrylamide and HMF formation in cookies and conditions for asparaginase activity in dough Kukurova K., Ciesarova Z., ATAÇ MOGOL B., Acar O. C., GÖKMEN V. EUROPEAN FOOD RESEARCH AND TECHNOLOGY, vol.237, no.1, pp.1-8, 2013 (SCI-Expanded) Role of curcumin in the conversion of asparagine into acrylamide during heating XXIII. HAMZALIOĞLU B. A., ATAÇ MOGOL B., Lumaga R. B., Fogliano V., GÖKMEN V. AMINO ACIDS, vol.44, no.6, pp.1419-1426, 2013 (SCI-Expanded) XXIV. Nano-encapsulation improves thermal stability of bioactive compounds Omega fatty acids and silymarin in bread Mogol B., GÖKMEN V., SHIMONI E. AGRO FOOD INDUSTRY HI-TECH, vol.24, no.3, pp.62-65, 2013 (SCI-Expanded) XXV. Phytochemicals and health benefits of dried apricots Goncuoglu N., ATAÇ MOGOL B., GÖKMEN V. DRIED FRUITS: PHYTOCHEMICALS AND HEALTH EFFECTS, pp.226-242, 2013 (SCI-Expanded) XXVI. Nutritional and Functional Characteristics of Seven Grades of Black Tea Produced in Turkey Serpen A., Pelvan E., Alasalvar C., ATAÇ MOGOL B., Yavuz H. T., GÖKMEN V., Ozcan N., Özçelik B. JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol.60, no.31, pp.7682-7689, 2012 (SCI-Expanded) XXVII. Rapid determination of amino acids in foods by hydrophilic interaction liquid chromatography coupled to high-resolution mass spectrometry GÖKMEN V., Serpen A., ATAÇ MOGOL B. ANALYTICAL AND BIOANALYTICAL CHEMISTRY, vol.403, no.10, pp.2915-2922, 2012 (SCI-Expanded) XXVIII. Effects of different grain mixtures on Maillard reaction products and total antioxidant capacities of breads Serpen A., GÖKMEN V., ATAÇ MOGOL B. JOURNAL OF FOOD COMPOSITION AND ANALYSIS, vol.26, pp.160-168, 2012 (SCI-Expanded) XXIX. Development of functional bread containing nanoencapsulated omega-3 fatty acids GÖKMEN V., ATAÇ MOGOL B., Lumaga R. B., Fogliano V., Kaplun Z., Shimoni E. JOURNAL OF FOOD ENGINEERING, vol.105, no.4, pp.585-591, 2011 (SCI-Expanded) XXX. Inhibition of enzymatic browning in actual food systems by the Maillard reaction products

ATAÇ MOGOL B., Yildirim A., GÖKMEN V.

JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE, vol.90, no.15, pp.2556-2562, 2010 (SCI-Expanded)

XXXI. Computer vision-based image analysis for rapid detection of acrylamide in heated foods GÖKMEN V., ATAÇ MOGOL B.

QUALITY ASSURANCE AND SAFETY OF CROPS & FOODS, vol.2, no.4, pp.203-207, 2010 (SCI-Expanded)

Multiple-stage extraction strategy for the determination of acrylamide in foods
 GÖKMEN V., Morales F. J., ATAÇ MOGOL B., Serpen A., Arribas-Lorenzo G.
 JOURNAL OF FOOD COMPOSITION AND ANALYSIS, vol.22, no.2, pp.142-147, 2009 (SCI-Expanded)

Books & Book Chapters

 I. Phytochemicals and health benefits of dried apricots
 TAŞ N., ATAÇ MOGOL B., GÖKMEN V.
 in: Dried Fruits Phytochemicals and Health Effects, Cesarettin Alasalvar, Fereidoon Shahidi, Editor, Wiley-Blackwell, Newfoundland, pp.226-239, 2013

Refereed Congress / Symposium Publications in Proceedings

- I. Radio Frequency and Vacuum Post-Baking Technologies to Mitigate Acrylamide Formation KOCADAĞLI T., ATAÇ MOGOL B., GÖKMEN V. Acrylamide-Regulatory and Industry Update, United Kingdom, 16 October 2017
 II. Acrylamide and HMF formations in chitosan containing model systems during heating
- ACTYIAMIDE and HMF formations in chitosan containing model systems during heating ATAÇ MOGOL B., GÖKMEN V.
 12th International Symposium on the Maillard Reaction, Japan, 1 04 September 2015
- III. Kinetic modeling of the formation of acrylamide and HMF in biscuits Van der Fels Klerx H., Nguyen H., ATAÇ MOGOL B., Capuano E., KOCADAĞLI T., TAŞ N., HAMZALIOĞLU B. A. EuroFoodChem XVII, 7 - 10 May 2013
- IV. High resolution mass spectrometry analysis of reaction products and intermediates formed in carbonyl-asparagine model system during heating
 ATAÇ MOGOL B., TAŞ N., KOCADAĞLI T., GÖKMEN V.
 11th International Symposium on the Maillard Reaction "Centenary of the Maillard Reaction Discovery (1912-2012)", 16 20 September 2012
- V. Regeneration of frying oils by using adsorbent resins TA\$ N., ATA\$ MOGOL B., GÖKMEN V.
 ICEF 2011 International Congress on Engineering and Food, 22 - 26 May 2011
- VI. Removal of hydroxymethylfurfural from frying oil by using adsorbent resin TAŞ N., ATAÇ MOGOL B., GÖKMEN V.
 2. Gıda Güvenliği Kongresi, 9 - 10 December 2010
- VII. HMF formation in dried apricots
 TAŞ N., ATAÇ MOGOL B., DURMAZ G., GÖKMEN V.
 5th Central Eurpean Congress on Food, 19 22 May 2010
- VIII. Effect of repeated use of frying oils on the formation of harmful compounds ATAÇ MOGOL B., TAŞ N., KOCADAĞLI T., DURMAZ G., GÖKMEN V.
 VII. International Nutrition and Dietetics Congress, 14 - 18 April 2010

Supported Projects

Taşgın M. E., Ataç Mogol B., Gökmen V., Bek A., TÜBİTAK - AB COST Project, Tahıllarda Asparajin ve Tahıl Ürünlerinde

Akrilamid Tespiti Için Tasınabilir Bir SERS Cihazı Gelistirilmesi (AcrySERS), 2024 - 2027 Ataç Mogol B., Gökmen V., Hamzalıoğlu B. A., TÜBİTAK International Bilateral Joint Cooperation Program Project, Controlling toxic effects of acrylamide during digestion and metabolism of thermal processed foods., 2023 - 2025 ATAÇ MOGOL B., Project Supported by Higher Education Institutions, Kitosanın bisküvi ve ekmek kabuğu sistemlerinde akrilamid oluşumu üzerine etkisi, 2017 - 2018

ATAÇ MOGOL B., Project Supported by Higher Education Institutions, Fırınlanmış patates cipslerinde akrilamid oluşum kinetiğinin incelenmesi, 2017 - 2018

ATAÇ MOGOL B., Project Supported by Higher Education Institutions, Gıdaların rengiyle enerji yoğunluğu arasındaki ilişkinin bilgisayar tabanlı görüntü işleme ile araştırılması, 2016 - 2016

ATAÇ MOGOL B., Project Supported by Higher Education Institutions, 12. Uluslararası Maillard Reaksiyonu Sempozyumu, 2015 - 2015

Metrics

Publication: 41 Citation (WoS): 703 Citation (Scopus): 907 H-Index (WoS): 17 H-Index (Scopus): 19

Non Academic Experience

Wageningen University Hacettepe Üniversitesi