# **2020 Index**

# IEEE Transactions on Molecular, Biological and Multi-Scale Communications

Vol. 6

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2020, and items from previous years that were commented upon or corrected in 2020. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

#### **AUTHOR INDEX**

A

Abbasi, Q.H., see Yang, K., TMBMC Nov. 2020 107-133

Abbaszadeh, M., see Li, J., TMBMC July 2020 25-35

Abbaszadeh, M., Atthanayake, I.U., Thomas, P.J., and Guo, W., Molecular Signal Tracking and Detection Methods in Fluid Dynamic Channels; TMBMC Nov. 2020 151-159

Akyildiz, I.F., see Tai, C., TMBMC Dec. 2020 233-243

Ali, N.A., see Yang, K., TMBMC Nov. 2020 107-133

Alomainy, A., see Yang, K., TMBMC Nov. 2020 107-133

Ankit, and Bhatnagar, M.R., 2-D Channel Characterization of a Molecular Motor Signal; TMBMC Nov. 2020 134-150

Atthanayake, I.U., see Abbaszadeh, M., TMBMC Nov. 2020 151-159

B

Bamieh, B., see Filo, M., TMBMC July 2020 1-12

Bao, X., see Li, J., TMBMC July 2020 25-35

Bhatia, V., see Thakur, M.S., TMBMC July 2020 36-49

Bhatnagar, M.R., see Ankit, ., TMBMC Nov. 2020 134-150

Bi, D., see Yang, K., TMBMC Nov. 2020 107-133

Boulogeorgos, A.A., see Trevlakis, S.E., TMBMC July 2020 13-24

C

Cao, T.N., Zlatanov, N., Yeoh, P.L., and Evans, J.S., Optimal Detection Interval for Absorbing Receivers in Molecular Communication Systems With Interference; TMBMC Dec. 2020 184-198

Chatzidiamantis, N.D., see Trevlakis, S.E., TMBMC July 2020 13-24

Chen, X., see Tang, Y., TMBMC Nov. 2020 160-164

Chen, X., Huang, Y., Yang, L., and Wen, M., Generalized Molecular-Shift Keying (GMoSK): Principles and Performance Analysis; TMBMC Dec. 2020 168-183

Chouhan, L., Sharma, P.K., Upadhyay, P.K., Garg, P., and Varshney, N., Impacts of Unintended Nanomachine in Diffusion-Based Molecular Communication System; TMBMC Dec. 2020 210-219

Chuang, W., see Farsad, N., TMBMC Dec. 2020 220-232

D

Deng, Y., see Yang, K., TMBMC Nov. 2020 107-133

E

F

Farsad, N., Chuang, W., Goldsmith, A., Komninakis, C., Medard, M., Rose, C., Vandenberghe, L., Wesel, E.E., and Wesel, R.D., Capacities and Optimal Input Distributions for Particle-Intensity Channels; *TMBMC Dec.* 2020 220-232

Filo, M., and Bamieh, B., Investigating Instabilities in the Mammalian Cochlea Using a Stochastic Uncertainty Model; *TMBMC July 2020 1-12* 

(

Garg, P., see Chouhan, L., TMBMC Dec. 2020 210-219

Ghavami, S., Anomaly Detection in Molecular Communications With Applications to Health Monitoring Networks; TMBMC July 2020 50-59

Giannoukos, S., see McGuiness, D.T., TMBMC Nov. 2020 93-106

Goldsmith, A., see Farsad, N., TMBMC Dec. 2020 220-232

Guo, W., see Wu, C., TMBMC July 2020 60-70

Guo, W., see Li, J., TMBMC July 2020 25-35

Guo, W., see Abbaszadeh, M., TMBMC Nov. 2020 151-159

Gupta, A.K., see Sabu, N.V., TMBMC Dec. 2020 244-249

н

Huang, Y., see Tang, Y., TMBMC Nov. 2020 160-164 Huang, Y., see Chen, X., TMBMC Dec. 2020 168-183

]

Imran, M.A., see Yang, K., TMBMC Nov. 2020 107-133

J

Jornet, J.M., see Yang, K., TMBMC Nov. 2020 107-133

K

Karagiannidis, G.K., see Trevlakis, S.E., TMBMC July 2020 13-24 Komninakis, C., see Farsad, N., TMBMC Dec. 2020 220-232

L

Li, J., Zhang, W., Bao, X., Abbaszadeh, M., and Guo, W., Inference in Turbulent Molecular Information Channels Using Support Vector Machine; TMBMC July 2020 25-35

Lin, L., see Wu, C., TMBMC July 2020 60-70

Lu, Y., Ni, R., and Zhu, Q., Wireless Communication in Nanonetworks: Current Status, Prospect and Challenges; *TMBMC Nov. 2020 71-80* 

М

Marshall, A., see McGuiness, D.T., TMBMC Nov. 2020 93-106

McGuiness, D.T., Giannoukos, S., Taylor, S., and Marshall, A., Analysis of Multi-Chemical Transmission in the Macro-Scale; TMBMC Nov. 2020 93-106

Medard, M., see Farsad, N., TMBMC Dec. 2020 220-232

N

Ni, R., see Lu, Y., TMBMC Nov. 2020 71-80

R

**Rahman, M.M.U.,** see Yang, K., TMBMC Nov. 2020 107-133 **Rose, C.,** see Farsad, N., TMBMC Dec. 2020 220-232

S

Sabu, N.V., Varshney, N., and Gupta, A.K., 3-D Diffusive Molecular Communication With Two Fully-Absorbing Receivers: Hitting Probability and Performance Analysis; TMBMC Dec. 2020 244-249

Sharma, P.K., see Chouhan, L., TMBMC Dec. 2020 210-219 Sharma, S., see Thakur, M.S., TMBMC July 2020 36-49

T

Tai, C., and Akyildiz, I.F., A Novel Framework for Capacity Analysis of Diffusion-Based Molecular Communication Incorporating Chemical Reactions; TMBMC Dec. 2020 233-243

Tang, Y., Wen, M., Chen, X., Huang, Y., and Yang, L., Molecular Type Permutation Shift Keying for Molecular Communication; TMBMC Nov. 2020 160-164

**Taylor, D.P.,** see Tee, J., TMBMC Dec. 2020 199-209

Taylor, S., see McGuiness, D.T., TMBMC Nov. 2020 93-106

Tee, J., and Taylor, D.P., Is Information in the Brain Represented in Continuous or Discrete Form?; *TMBMC Dec. 2020 199-209* 

Thakur, M.S., Sharma, S., and Bhatia, V., Iterative Signal Detection for Diffusion-Based Molecular Communications; TMBMC July 2020 36-49

Thomas, P.J., see Abbaszadeh, M., TMBMC Nov. 2020 151-159

Trevlakis, S.E., Boulogeorgos, A.A., Chatzidiamantis, N.D., and Karagiannidis, G.K., All-Optical Cochlear Implants; *TMBMC July 2020 13-24* 

U

Upadhyay, P.K., see Chouhan, L., TMBMC Dec. 2020 210-219

V

Vandenberghe, L., see Farsad, N., TMBMC Dec. 2020 220-232

Varshney, N., see Sabu, N.V., TMBMC Dec. 2020 244-249

Varshney, N., see Chouhan, L., TMBMC Dec. 2020 210-219

Viviani, G.L., Information Devices Based on Quantized Liénard-Hermite Oscillators; TMBMC Nov. 2020 81-92

W

Wen, M., see Tang, Y., TMBMC Nov. 2020 160-164

Wen, M., see Chen, X., TMBMC Dec. 2020 168-183

Wesel, E.E., see Farsad, N., TMBMC Dec. 2020 220-232

Wesel, R.D., see Farsad, N., TMBMC Dec. 2020 220-232

Wu, C., Lin, L., Guo, W., and Yan, H., Signal Detection for Molecular MIMO Communications With Asymmetrical Topology; TMBMC July 2020 60-70

Y

Yan, H., see Wu, C., TMBMC July 2020 60-70

Yang, K., Bi, D., Deng, Y., Zhang, R., Rahman, M.M.U., Ali, N.A., Imran, M.A., Jornet, J.M., Abbasi, Q.H., and Alomainy, A., A Comprehensive Survey on Hybrid Communication in Context of Molecular Communication and Terahertz Communication for Body-Centric Nanonetworks; *TMBMC Nov.* 2020 107-133

Yang, L., see Tang, Y., TMBMC Nov. 2020 160-164

Yang, L., see Chen, X., TMBMC Dec. 2020 168-183

Yeoh, P.L., see Cao, T.N., TMBMC Dec. 2020 184-198

 $\mathbf{Z}$ 

Zhang, R., see Yang, K., TMBMC Nov. 2020 107-133

**Zhang, W.,** see Li, J., TMBMC July 2020 25-35

Zhu, Q., see Lu, Y., TMBMC Nov. 2020 71-80

Zlatanov, N., see Cao, T.N., TMBMC Dec. 2020 184-198

#### SUBJECT INDEX

Α

#### Acoustic resonators

Investigating Instabilities in the Mammalian Cochlea Using a Stochastic Uncertainty Model. Filo, M., +, TMBMC July 2020 1-12

#### Acoustic transducers

Investigating Instabilities in the Mammalian Cochlea Using a Stochastic Uncertainty Model. Filo, M., +, TMBMC July 2020 1-12

#### **Amplifiers**

Investigating Instabilities in the Mammalian Cochlea Using a Stochastic Uncertainty Model. Filo, M., +, TMBMC July 2020 1-12

#### **Analytical models**

Impacts of Unintended Nanomachine in Diffusion-Based Molecular Communication System. *Chouhan, L.*, +, *TMBMC Dec. 2020 210-219* 

#### Antenna arrays

Signal Detection for Molecular MIMO Communications With Asymmetrical Topology. Wu, C., +, TMBMC July 2020 60-70

#### **AWGN**

Analysis of Multi-Chemical Transmission in the Macro-Scale. *McGuiness*, D.T., +, TMBMC Nov. 2020 93-106

B

## Bayes methods

Inference in Turbulent Molecular Information Channels Using Support Vector Machine. Li, J., +, TMBMC July 2020 25-35

# **Biological information theory**

A Novel Framework for Capacity Analysis of Diffusion-Based Molecular Communication Incorporating Chemical Reactions. *Tai, C.*, +, *TMBMC Dec.* 2020 233-243

Information Devices Based on Quantized Liénard-Hermite Oscillators. Viviani, G.L., TMBMC Nov. 2020 81-92

## **Biological system modeling**

Is Information in the Brain Represented in Continuous or Discrete Form?. *Tee, J.*, +, *TMBMC Dec. 2020 199-209* 

## **Biology**

3-D Diffusive Molecular Communication With Two Fully-Absorbing Receivers: Hitting Probability and Performance Analysis. *Sabu, N.V.*, +, *TMBMC Dec.* 2020 244-249

#### Bit error rate

Generalized Molecular-Shift Keying (GMoSK): Principles and Performance Analysis. *Chen, X.*, +, *TMBMC Dec. 2020 168-183* 

Optimal Detection Interval for Absorbing Receivers in Molecular Communication Systems With Interference. *Cao, T.N.*, +, *TMBMC Dec. 2020 184-198* 

# **Brain modeling**

Is Information in the Brain Represented in Continuous or Discrete Form?. *Tee, J.*, +, *TMBMC Dec. 2020 199-209* 

C

#### Cancer

Anomaly Detection in Molecular Communications With Applications to Health Monitoring Networks. *Ghavami, S., TMBMC July 2020 50-59* 

# Channel capacity

Capacities and Optimal Input Distributions for Particle-Intensity Channels. Farsad, N., +, TMBMC Dec. 2020 220-232

Is Information in the Brain Represented in Continuous or Discrete Form?. *Tee, J.*, +, *TMBMC Dec. 2020 199-209* 

 $+\ Check\ author\ entry\ for\ coauthors$ 

#### Channel models

3-D Diffusive Molecular Communication With Two Fully-Absorbing Receivers: Hitting Probability and Performance Analysis. *Sabu, N.V.*, +, *TMBMC Dec.* 2020 244-249

3-D Diffusive Molecular Communication With Two Fully-Absorbing Receivers: Hitting Probability and Performance Analysis. *Sabu, N.V.*, +, *TMBMC Dec.* 2020 244-249

#### Chemical reactors

A Novel Framework for Capacity Analysis of Diffusion-Based Molecular Communication Incorporating Chemical Reactions. *Tai, C.*, +, *TMBMC Dec. 2020 233-243* 

#### Cochlear implants

All-Optical Cochlear Implants. *Trevlakis, S.E.*, +, *TMBMC July 2020 13-24* Communication complexity

Molecular Type Permutation Shift Keying for Molecular Communication. Tang. Y., +, TMBMC Nov. 2020 160-164

#### Computational fluid dynamics

Molecular Signal Tracking and Detection Methods in Fluid Dynamic Channels. Abbaszadeh, M., +, TMBMC Nov. 2020 151-159

D

#### Detectors

Generalized Molecular-Shift Keying (GMoSK): Principles and Performance Analysis. *Chen, X.*, +, *TMBMC Dec. 2020 168-183* 

ŀ

# Ear

All-Optical Cochlear Implants. *Trevlakis, S.E.*, +, *TMBMC July 2020 13-24* Investigating Instabilities in the Mammalian Cochlea Using a Stochastic Uncertainty Model. *Filo*, *M.*, +, *TMBMC July 2020 1-12* 

## Electronic noses

Analysis of Multi-Chemical Transmission in the Macro-Scale. *McGuiness*, D.T., +, TMBMC Nov. 2020 93-106

#### **Encoding**

A Novel Framework for Capacity Analysis of Diffusion-Based Molecular Communication Incorporating Chemical Reactions. *Tai, C.*, +, *TMBMC Dec. 2020 233-243* 

Is Information in the Brain Represented in Continuous or Discrete Form?. *Tee, J.*, +, *TMBMC Dec. 2020 199-209* 

## Entropy

A Novel Framework for Capacity Analysis of Diffusion-Based Molecular Communication Incorporating Chemical Reactions. *Tai, C.*, +, *TMBMC Dec. 2020 233-243* 

#### Error probability

Is Information in the Brain Represented in Continuous or Discrete Form?. *Tee, J.*, +, *TMBMC Dec. 2020 199-209* 

## **Error statistics**

Molecular Type Permutation Shift Keying for Molecular Communication. Tang, Y., +, TMBMC Nov. 2020 160-164

Signal Detection for Molecular MIMO Communications With Asymmetrical Topology. Wu, C., +, TMBMC July 2020 60-70

F

# Flow measurement

Molecular Signal Tracking and Detection Methods in Fluid Dynamic Channels. *Abbaszadeh*, M., +, *TMBMC Nov. 2020 151-159* 

#### Flow visualization

Molecular Signal Tracking and Detection Methods in Fluid Dynamic Channels. Abbaszadeh, M., +, TMBMC Nov. 2020 151-159

### Fluorescence

Molecular Signal Tracking and Detection Methods in Fluid Dynamic Channels. Abbaszadeh, M., +, TMBMC Nov. 2020 151-159

 $\mathbf{H}$ 

#### Hearing

All-Optical Cochlear Implants. Trevlakis, S.E., +, TMBMC July 2020 13-24

#### Heuristic algorithms

Capacities and Optimal Input Distributions for Particle-Intensity Channels. Farsad, N., +, TMBMC Dec. 2020 220-232

#### **Hidden Markov models**

2-D Channel Characterization of a Molecular Motor Signal. *Ankit*, ., +, *TMBMC Nov. 2020 134-150* 

T

#### Interference

Optimal Detection Interval for Absorbing Receivers in Molecular Communication Systems With Interference. *Cao, T.N.*, +, *TMBMC Dec. 2020 184-198* 

## Interference suppression

Iterative Signal Detection for Diffusion-Based Molecular Communications. Thakur, M.S., +, TMBMC July 2020 36-49

#### Intersymbol interference

2-D Channel Characterization of a Molecular Motor Signal. *Ankit*, ., +, *TMBMC Nov. 2020 134-150* 

Iterative Signal Detection for Diffusion-Based Molecular Communications. *Thakur, M.S.*, +, *TMBMC July 2020 36-49* 

Signal Detection for Molecular MIMO Communications With Asymmetrical Topology. Wu, C., +, TMBMC July 2020 60-70

#### Iterative methods

Iterative Signal Detection for Diffusion-Based Molecular Communications. *Thakur, M.S.*, +, *TMBMC July 2020 36-49* 

L

#### Limit-cycles

Information Devices Based on Quantized Liénard-Hermite Oscillators. Viviani, G.L., TMBMC Nov. 2020 81-92

М

# Mass spectrometer accessories

Analysis of Multi-Chemical Transmission in the Macro-Scale. *McGuiness*, D.T., +, TMBMC Nov. 2020 93-106

# Mathematical communication (telecommunication)

3-D Diffusive Molecular Communication With Two Fully-Absorbing Receivers: Hitting Probability and Performance Analysis. *Sabu, N.V.*, +, *TMBMC Dec.* 2020 244-249

## Mathematical model

Impacts of Unintended Nanomachine in Diffusion-Based Molecular Communication System. *Chouhan, L.*, +, *TMBMC Dec. 2020 210-219* 

Is Information in the Brain Represented in Continuous or Discrete Form?. *Tee, J.*, +, *TMBMC Dec. 2020 199-209* 

#### Maximum likelihood detection

2-D Channel Characterization of a Molecular Motor Signal. Ankit, ., +, TMBMC Nov. 2020 134-150

Molecular Type Permutation Shift Keying for Molecular Communication. Tang, Y., +, TMBMC Nov. 2020 160-164

## Medical computing

Anomaly Detection in Molecular Communications With Applications to Health Monitoring Networks. *Ghavami, S., TMBMC July 2020 50-59* 

## Microorganisms

Impacts of Unintended Nanomachine in Diffusion-Based Molecular Communication System. *Chouhan, L.*, +, *TMBMC Dec. 2020 210-219* 

#### MIMO communication

Signal Detection for Molecular MIMO Communications With Asymmetrical Topology. Wu, C., +, TMBMC July 2020 60-70

## Modulation

2-D Channel Characterization of a Molecular Motor Signal. *Ankit*, ., +, *TMBMC Nov. 2020 134-150* 

Analysis of Multi-Chemical Transmission in the Macro-Scale. *McGuiness*, D.T., +, TMBMC Nov. 2020 93-106

Capacities and Optimal Input Distributions for Particle-Intensity Channels. Farsad, N., +, TMBMC Dec. 2020 220-232 Generalized Molecular-Shift Keying (GMoSK): Principles and Performance Analysis. *Chen, X.*, +, *TMBMC Dec. 2020 168-183* 

Is Information in the Brain Represented in Continuous or Discrete Form?. *Tee*, *J.*, +, *TMBMC Dec*. 2020 199-209

Molecular Type Permutation Shift Keying for Molecular Communication. Tang, Y., +, TMBMC Nov. 2020 160-164

## Modulation coding

A Comprehensive Survey on Hybrid Communication in Context of Molecular Communication and Terahertz Communication for Body-Centric Nanonetworks. *Yang, K.*, +, *TMBMC Nov. 2020 107-133* 

#### Molecular communication

3-D Diffusive Molecular Communication With Two Fully-Absorbing Receivers: Hitting Probability and Performance Analysis. *Sabu, N.V.*, +, *TMBMC Dec. 2020 244-249* 

Impacts of Unintended Nanomachine in Diffusion-Based Molecular Communication System. Chouhan, L., +, TMBMC Dec. 2020 210-219

Optimal Detection Interval for Absorbing Receivers in Molecular Communication Systems With Interference. Cao, T.N., +, TMBMC Dec. 2020 184-198

Optimal Detection Interval for Absorbing Receivers in Molecular Communication Systems With Interference. Cao, T.N., +, TMBMC Dec. 2020 184-198

#### Molecular communication (telecommunication)

2-D Channel Characterization of a Molecular Motor Signal. *Ankit*, ., +, *TMBMC Nov. 2020 134-150* 

A Comprehensive Survey on Hybrid Communication in Context of Molecular Communication and Terahertz Communication for Body-Centric Nanonetworks. *Yang, K.*, +, *TMBMC Nov. 2020 107-133* 

A Novel Framework for Capacity Analysis of Diffusion-Based Molecular Communication Incorporating Chemical Reactions. *Tai, C.*, +, *TMBMC Dec. 2020 233-243* 

Analysis of Multi-Chemical Transmission in the Macro-Scale. *McGuiness*, D.T., +, TMBMC Nov. 2020 93-106

Capacities and Optimal Input Distributions for Particle-Intensity Channels. Farsad, N., +, TMBMC Dec. 2020 220-232

Inference in Turbulent Molecular Information Channels Using Support Vector Machine. Li, J., +, TMBMC July 2020 25-35

Iterative Signal Detection for Diffusion-Based Molecular Communications. *Thakur, M.S.*, +, *TMBMC July 2020 36-49* 

Molecular Type Permutation Shift Keying for Molecular Communication. Tang, Y., +, TMBMC Nov. 2020 160-164

Signal Detection for Molecular MIMO Communications With Asymmetrical Topology. Wu, C., +, TMBMC July 2020 60-70

Wireless Communication in Nanonetworks: Current Status, Prospect and Challenges. Lu, Y., +, TMBMC Nov. 2020 71-80

#### Molecurlar communication (telecommunication)

Generalized Molecular-Shift Keying (GMoSK): Principles and Performance Analysis. *Chen, X.*, +, *TMBMC Dec. 2020 168-183* 

# Monte Carlo methods

Generalized Molecular-Shift Keying (GMoSK): Principles and Performance Analysis. Chen, X., +, TMBMC Dec. 2020 168-183

N

## Nanobioscience

Impacts of Unintended Nanomachine in Diffusion-Based Molecular Communication System. *Chouhan, L.*, +, *TMBMC Dec. 2020 210-219* 

## Nanocommunication (telecommunication)

A Comprehensive Survey on Hybrid Communication in Context of Molecular Communication and Terahertz Communication for Body-Centric Nanonetworks. *Yang, K.*, +, *TMBMC Nov. 2020 107-133* 

Wireless Communication in Nanonetworks: Current Status, Prospect and Challenges. Lu, Y., +, TMBMC Nov. 2020 71-80

# Neurophysiology

All-Optical Cochlear Implants. *Trevlakis, S.E.*, +, *TMBMC July 2020 13-24*Next generation networks

Wireless Communication in Nanonetworks: Current Status, Prospect and Challenges. Lu, Y, +, TMBMC Nov. 2020 71-80

0

## **Optical links**

All-Optical Cochlear Implants. *Trevlakis, S.E.*, +, *TMBMC July 2020 13-24* **Orbits** 

Information Devices Based on Quantized Liénard-Hermite Oscillators. Viviani, G.L., TMBMC Nov. 2020 81-92

#### Oscillators

Information Devices Based on Quantized Liénard-Hermite Oscillators. Viviani, G.L., TMBMC Nov. 2020 81-92

Investigating Instabilities in the Mammalian Cochlea Using a Stochastic Uncertainty Model. Filo, M., +, TMBMC July 2020 1-12

p

#### Patient treatment

Anomaly Detection in Molecular Communications With Applications to Health Monitoring Networks. *Ghavami, S., TMBMC July 2020 50-59* 

## Pattern recognition

Information Devices Based on Quantized Liénard-Hermite Oscillators. Viviani, G.L., TMBMC Nov. 2020 81-92

#### Probability

2-D Channel Characterization of a Molecular Motor Signal. *Ankit*, ., +, *TMBMC Nov. 2020 134-150* 

Anomaly Detection in Molecular Communications With Applications to Health Monitoring Networks. *Ghavami, S., TMBMC July 2020 50-59* 

Q

#### **Ouantum mechanics**

Information Devices Based on Quantized Liénard-Hermite Oscillators. Viviani, G.L., TMBMC Nov. 2020 81-92

R

# Radio receivers

Wireless Communication in Nanonetworks: Current Status, Prospect and Challenges. Lu, Y, +, TMBMC Nov. 2020 71-80

#### Radio transmitters

Wireless Communication in Nanonetworks: Current Status, Prospect and Challenges. Lu, Y, +, TMBMC Nov. 2020 71-80

# Radiofrequency interference

Signal Detection for Molecular MIMO Communications With Asymmetrical Topology. Wu, C., +, TMBMC July 2020 60-70

#### Receivers

3-D Diffusive Molecular Communication With Two Fully-Absorbing Receivers: Hitting Probability and Performance Analysis. *Sabu, N.V.*, +, *TMBMC Dec.* 2020 244-249

A Novel Framework for Capacity Analysis of Diffusion-Based Molecular Communication Incorporating Chemical Reactions. *Tai, C.*, +, *TMBMC Dec. 2020 233-243* 

Capacities and Optimal Input Distributions for Particle-Intensity Channels. Farsad, N., +, TMBMC Dec. 2020 220-232

Generalized Molecular-Shift Keying (GMoSK): Principles and Performance Analysis. *Chen, X.*, +, *TMBMC Dec. 2020 168-183* 

Impacts of Unintended Nanomachine in Diffusion-Based Molecular Communication System. *Chouhan, L.*, +, *TMBMC Dec. 2020 210-219* 

Optimal Detection Interval for Absorbing Receivers in Molecular Communication Systems With Interference. Cao, T.N., +, TMBMC Dec. 2020 184-198

S

#### Sensors

Investigating Instabilities in the Mammalian Cochlea Using a Stochastic Uncertainty Model. Filo, M., +, TMBMC July 2020 1-12

## Signal detection

Generalized Molecular-Shift Keying (GMoSK): Principles and Performance Analysis. Chen, X., +, TMBMC Dec. 2020 168-183 Iterative Signal Detection for Diffusion-Based Molecular Communications. Thakur, M.S., +, TMBMC July 2020 36-49

Molecular Signal Tracking and Detection Methods in Fluid Dynamic Channels. *Abbaszadeh*, M., +, *TMBMC Nov. 2020 151-159* 

Signal Detection for Molecular MIMO Communications With Asymmetrical Topology. Wu, C., +, TMBMC July 2020 60-70

#### Simulation

3-D Diffusive Molecular Communication With Two Fully-Absorbing Receivers: Hitting Probability and Performance Analysis. *Sabu, N.V.*, +, *TMBMC Dec.* 2020 244-249

#### Spectral analyzers

Investigating Instabilities in the Mammalian Cochlea Using a Stochastic Uncertainty Model. Filo, M., +, TMBMC July 2020 1-12

## Stability

Investigating Instabilities in the Mammalian Cochlea Using a Stochastic Uncertainty Model. Filo, M., +, TMBMC July 2020 1-12

#### Statistical analysis

Anomaly Detection in Molecular Communications With Applications to Health Monitoring Networks. *Ghavami, S., TMBMC July 2020 50-59* 

Investigating Instabilities in the Mammalian Cochlea Using a Stochastic Uncertainty Model. Filo, M., +, TMBMC July 2020 1-12

#### Stochastic processes

All-Optical Cochlear Implants. *Trevlakis*, S.E., +, TMBMC July 2020 13-24 Capacities and Optimal Input Distributions for Particle-Intensity Channels. *Farsad*, N., +, TMBMC Dec. 2020 220-232

Investigating Instabilities in the Mammalian Cochlea Using a Stochastic Uncertainty Model. Filo, M., +, TMBMC July 2020 1-12

#### Support vector machines

Inference in Turbulent Molecular Information Channels Using Support Vector Machine. Li, J., +, TMBMC July 2020 25-35

#### **Synchronization**

Optimal Detection Interval for Absorbing Receivers in Molecular Communication Systems With Interference. Cao, T.N., +, TMBMC Dec. 2020 184-108

T

## Telecommunication computing

Inference in Turbulent Molecular Information Channels Using Support Vector Machine. Li, J., +, TMBMC July 2020 25-35

## Telecommunication security

A Comprehensive Survey on Hybrid Communication in Context of Molecular Communication and Terahertz Communication for Body-Centric Nanonetworks. *Yang, K.*, +, *TMBMC Nov. 2020 107-133* 

#### Three-dimensional displays

3-D Diffusive Molecular Communication With Two Fully-Absorbing Receivers: Hitting Probability and Performance Analysis. *Sabu, N.V.*, +, *TMBMC Dec.* 2020 244-249

Optimal Detection Interval for Absorbing Receivers in Molecular Communication Systems With Interference. Cao, T.N., +, TMBMC Dec. 2020 184-198

## Transient response

Iterative Signal Detection for Diffusion-Based Molecular Communications.

Thakur, M.S., +, TMBMC July 2020 36-49

#### **Transmitters**

3-D Diffusive Molecular Communication With Two Fully-Absorbing Receivers: Hitting Probability and Performance Analysis. *Sabu, N.V.*, +, *TMBMC Dec. 2020 244-249* 

A Novel Framework for Capacity Analysis of Diffusion-Based Molecular Communication Incorporating Chemical Reactions. *Tai, C.*, +, *TMBMC Dec.* 2020 233-243

Capacities and Optimal Input Distributions for Particle-Intensity Channels. Farsad, N., +, TMBMC Dec. 2020 220-232

Generalized Molecular-Shift Keying (GMoSK): Principles and Performance Analysis. *Chen, X.*, +, *TMBMC Dec. 2020 168-183* 

Impacts of Unintended Nanomachine in Diffusion-Based Molecular Communication System. *Chouhan, L.*, +, *TMBMC Dec. 2020 210-219* 

Optimal Detection Interval for Absorbing Receivers in Molecular Communication Systems With Interference. Cao, T.N., +, TMBMC Dec. 2020 184-198

V

#### Viterbi decoding

2-D Channel Characterization of a Molecular Motor Signal. *Ankit*, ., +, *TMBMC Nov. 2020 134-150* 

#### Viterbi detection

2-D Channel Characterization of a Molecular Motor Signal. *Ankit*, ., +, TMBMC Nov. 2020 134-150

Molecular Type Permutation Shift Keying for Molecular Communication. Tang, Y., +, TMBMC Nov. 2020 160-164

#### Vortices

Inference in Turbulent Molecular Information Channels Using Support Vector Machine. *Li*, *J*., +, *TMBMC July 2020 25-35* 

W

# Wireless channels

Iterative Signal Detection for Diffusion-Based Molecular Communications. *Thakur, M.S.*, +, *TMBMC July 2020 36-49*