YUQING REN

Lab of Efficient Architectures for Digital-communication and Signal-processing (LEADS) Mobile: +86 15895896213
National Mobile Communications Research Laboratory, Southeast University Email: yqren@seu.edu.cn

No.2 Southeast University Road

Jiangning District, 211100, Nanjing, China

Gender: Male

Citizenship: China, People's Republic of

RESEARCH INTERESTS

- · Wireless Communication and Signal Processing
- Hardware Design for Communication Systems

EDUCATION EXPERIENCES

09/18 - Pursing M.E degree in School of Information Science and Engineering, Southeast University, China

Master of Electronics and Communication Engineering

Overall GPA: 90.0 / 100

Major Course: Modern Digital Communication, Modern Digital Signal Processing
Advisor: Professor Xiaohu You, *IEEE Fellow* Co-Advisor: Professor Chuan Zhang

09/14 - 06/18 School of Electronic and Optical Engineering, Nanjing University of Science and Technology, China

Bachelor of Electronic and Information Engineering, June 2018

Overall GPA: 3.83 / 4.0 Ranking: 3 / 165

BS Dissertation: Experimental Research of Polar Code Algorithms on Control Channel and Internet of Things Scenes

Major Courses: Digital Communication, Digital Signal Processing, Design of Digital Logic Circuit

Advisor: <u>Professor Chuan Zhang</u> Co-Advisor: <u>Professor Feng Shu</u>

RESEARCH EXPERIENCES

05/19 – Present Efficient Decoding Algorithm for Channel Codes Based on 5G Standards

Southeast University

- Pursuing research in excellent error-correction performance of polar codes based on 5G standards, particularly in Belief Propagation (BP)-List and BP-Flip decoding.
- · Developed the loop simplification method to optimize the selection of factor graphs for BP-List decoding.
- Proposed the generalized BP-Flip decoding and three flip set generation methods. With lower average decoding latency, the proposed BP-Flip decoder can achieve **SCL-8** performance.
- Related Publications: [J1], [J3], [C1].

$07/19-Present \qquad \textbf{VLSI Designs for 5G Communication Systems}$

Southeast University

- Pursuing research in high throughput and low latency for polar decoders based on 5G.
- Designed the list routing network for permuted factor graphs, the proposed BP-List decoder based on 65nm CMOS technology could achieve the throughput of **5.07 Gbps** for length-1024 polar codes.
- Developed the flipping and sorting architectures for BP-Flip decoder, and the proposed BP-Flip decoder implemented by 40nm CMOS technology could achieve **4.19 Gbps** at **2.5 dB**.
- Related Publications: [J2], [J4].

09/18 – 04/19 Deep Learning Methods in Baseband Co-architecture Design

Southeast University

• Pursuing research in using AI technology to realize the baseband co-architecture design. Implemented the belief propagation decoding of polar codes based on deep neural networks to enhance the error-correction performance.

07/17 - 08/18 Improved Blind Detection strategy of Polar Codes

Southeast University

- Proposed a blind detection of polar codes strategy could distinguish polar codes with different formats, which avoids the receiver's executing complicated decoding for all candidates, reducing the power, complexity, and delay.
- Related Publications: [C2].

HONORS AND AWARDS

05/2019	Excellent Postgraduate Student of Southeast University	Award Rate: 1 / 10
11/2018	Second Prize of Chinese postgraduate Mathematical Contest in Modeling	Award Rate: top 20%
06/2018	Excellent Bachelor Graduate, Nanjing University of Science and Technology	Award Rate: 1 / 10
05/2018	Excellent Bachelor Dissertation Award, Nanjing University of Science and Technology	Award Rate: 1 / 50

Meritorious Winner of American Mathematical Contest in Modeling (MCN/ICM) Award Rate: top 15% 03/2017 Award Rate: 1 / 70

10/2015 National Scholarship for Graduate Student, China MoE

PROFESSIONAL ACTIVITIES AND SKILLS

TSP, TWC, ISCAS 2020, GlobalSiP 2019, DSP 2018, SiPS 2018 Reviewers

Membership **IEEE Student Member**

Skills Python, Tensorflow, Verilog HDL, Implemented efficient polar decoders, Java

PATENT GRANT AND APPLICATIONS

11/2019 A Device for Polar Belief Propagation List Decoder 201911022459.2 11/2018A Method of Efficient Blind Detection Decoding for Polar Codes 201811144879.1

PUBLICATIONS AND SUBMISSIONS

GOOGLE SCHOLAR LINK

[Publications]

- IF 5.379 [J1] Y. Ren, Y. Shen, Z. Zhang, X. You, and C. Zhang, "Efficient Belief Propagation Polar Decoder With Loop Simplification Based Factor Graphs", IEEE Transactions on Vehicular Technology (TVT), vol. 69, no. 5, pp. 5657-5660, May 2020.
- [J2] Y. Shen, W. Song, Y. Ren, H. Ji, X. You, and C. Zhang, "Enhanced Belief Propagation Decoder for Polar Codes with IF 2.814 Bit-Flipping", IEEE Transactions on Circuits and Systems II-Express Briefs (TCAS-II), vol. 67, no. 5, pp. 901-905, May 2020 (accepted by IEEE Int. Symp. on Circuits and Syst. and invited to Special Issue on IEEE ISCAS 2020).
- IF 5.646 [J3] Y. Shen, W. Song, H. Ji, Y. Ren, C. Ji, X. You, and C. Zhang, "Improved Belief Propagation Polar Decoders with Bit-Flipping Algorithms", IEEE Transactions on Communications, Early Access, 2020.
 - [C1] Y. Ren, W. Xu, X. You, and C. Zhang, "Efficient Belief Propagation List Decoding of Polar Codes", in Proc. IEEE Int. Conf. on ASIC (ASICON), Nov, China, 2019, pp. 1-4.
 - [C2] Y. Ren, F. Shu, L. Li, Z. Zhang, X. You, and C. Zhang, "A Novel D-Metric for Blind Detection of Polar Codes", in Proc. IEEE Int. Workshop Sign. Process. (SiPS), Oct. South Africa, 2018, pp. 1-4.

[Submissions]

[J4] Y. Ren, Y. Shen, H. Ji, C. Ji, Y. Huang, X. You, and C. Zhang, "Improved Belief Propagation List Decoder of 5G Polar Codes", IEEE Transactions on Circuits and Systems II-Express Briefs (TCAS-II), under review, 2020.