

## Manza Zityab Kasiab



I was born from my father Zityab Kasiab and my mother Turinka Fensiab on Jul 08, 1986 G.C at Oka Kebele, Semen Bench Woreda , Bench Sheko Zone, Ethiopia. I am married and born one boy. I attended 1-8th grade at Genjia primary school and 9-12th grader at Mizan secondary and preparatory school , Bench Sheko Zone, Ethiopia. I earned my B.Sc. in physics from Mizan Tepi University in 2011 and M. Sc. (specialization in Solid State physics) from Dilla University in 2017. I have worked from 2012 to 2015 as a high school physics teacher and from 2018 to 2020 as a lecturer and an advisor at Mizan Tepi University. Currently I am a third year PhD student ( specialization: Condensed Matter Physics) at the department of Applied physics, Adama Science and Technology University. Currently, I encourage young people, especially in my Zone, and Woerda to study physics. I am the first person and model of PhD physics specialization students from Bench Sheko Zone, Bench people. My life teaches more young people to follow my dreams, no matter how great.

## Anteneh Yesigat Walelgn



I am Anteneh Yesigat Walelgn born in Addis Ababa, Ethiopia, in 1987G.C. I completed elementary and journey secondary school at German Church School and Menilik II high school, in 2002 and 2004G.C respectively, on behalf of the preparatory class attained Yekatit 12. I completed my master's degree at Addis Ababa University in 2009 G.C. I studied applied physics. I took different pure physics courses and scored with good in higher distinction, which has gotten the master's program from the Ministry of Education to be allotted to the third generation of Ethiopia University, the master program and completed in 2011 G.C, and studied condensed matter physics. The title of my M.Sc. thesis was "the study of the coexistence of superconductivity and spin glass in Fe pnictide ( $Fe_{1-y}S_{x+1-x}$ )."

My first workplace was a lecturer position at Mettu University from 2011 up to 2016 G.C. I extensively participated in research and community service to enhance my academic performance. I also taught general physics and electronics courses at government technical institutions and private colleges. Currently, I have been working at a Kotebe university of Education as an instructor of physics and researching different thematic related to the educational affected issues by the constraint for knowledge transfer and interpreting to be solved my life. I am in my second year as a Ph.D. – candidate at Addis Ababa University in the stream of Material physics. I am interested in studying solar cells in the experimental and computational physics approach. My dissertation focused on improving and enhancing the efficiency and charge transport stability of the perovskite solar cells used to hole transport layers of a polymer.

### **Menbere Woldetsadik**



I am a PhD candidate at Adama Science and Technology University, in the department of physics. I am a lecturer, having graduated from Arba Minch University B.Sc in Physics and MSc in Physics from Mekelle University. I have also worked at the physics department, Wolkite University as a lecturer from 2013 to 2019.

### **Kunsa Haho Habura**



Kunsa Haho Habura is a fourth-year Ph.D. student in condensed matter physics at Adamma Science and Technology University, Ethiopia. He began studying for a B.Sc. in physics education at Arbaminch University in 2007 G.C. He finished it in 2009 with honors. He studied condensed matter physics for his master's degree at Addis Abeba University from 2010 to 2011 G.C. Afterwards, following his employment as a physics lecturer at Bule Hora University, he taught undergraduate physics courses and served as the department's chair from 2012 to 2015 G.C. He then transferred to Arbaminch University, where he had previously been an undergraduate student, since the 2016 G.C. He then worked as a senior university lecturer for four years in a row before being appointed by the ministry of education to Adama Science and Technology University to pursue his Ph.D. He has been attending Adama Science and Technology University for his Doctorate studies starting in the 2020 G.E. He is currently working on his final dissertation study. He aspires to become a young researcher in physics, especially condensed matter (both experimental and computational), and he is highly fashionable in his career.

### **Genene Shiferaw Aga**



My name is Genene Shiferaw Aga. I was born in September 1985 in Arsi Robe to my father, Shiferaw Aga, and my mother, Dinbilal Hailu. I finished preparatory education in grade 12 at Robe Didea Secondary and Preparatory School in 2006. After passing the national exam, I enrolled at Wollo University and graduated in July 2009 with a 3.53 out of a 4-point cumulative grade. Then, in September/October 2009, I received a direct scholarship from the Ministry of Education and attended Barhir Dar University for my MSc studies. After following my MSc program for two years, I graduated with a specialization in "solid-state physics" in 2011. Following my graduation, I started my first job as a lecturer with my specialization at Adigrat University; after a year, I shifted to Debre Birhan University. With sponsorship from Debre Birhan University, I started my Ph.D. program in "condensed matter

physics” at Addis Ababa University. Throughout my Ph.D. program, I published four articles in reputable international journals, two as the first author and the others with colleagues. I also participate in international schools and workshops in person (ICTP, Trieste, Italy) and through an online program. Now I am also doing other scientific articles for publication. I married in 2015 and now have a five-year-old daughter.