

EXTENDED ABSTRACT

MiiEX'2024

MELAKA INTERNATIONAL INTELLECTUAL EXPOSITION 2024 "EMPOWEREMENT OF SPECIAL NEEDS THROUGH INVENTION AND INNOVATION"

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MELAKA INTERNATIONAL INTELLECTUAL EXPOSITION 2024 "EMPOWEREMENT OF SPECIAL NEEDS THROUGH INVENTION AND INNOVATION"

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FOREWORD BY THE PROJECT DIRECTOR

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INNOVATION, INVENTION, AND DESIGN

FOREWORD BY THE RECTOR OF UITM CAWANGAN MELAKA



Professor Ts. Dr. Mohd Rasdi bin Zaidi

Rector, Universiti Teknologi MARA (UiTM)

Cawangan Melaka

Welcome to the Melaka International Intellectual Exposition 2024 (MIIEX '24). It is an honour for me, on behalf of UiTM Cawangan Melaka, to thank all of you for joining MIIEX '24. We are proud to inform you that this is the 13th consecutive year that UiTM Cawangan Melaka is organizing this exposition. Since 2009, UiTM Cawangan Melaka has successfully hosted this innovation exposition. Not only have we succeeded in organizing the exposition, but we have also successfully embarked on commercialized products.

2024 is a special year where MIIEX 2024 emphasizes the development of special needs. As we know, special needs indicate a limitation in a person's ability to engage in and benefit from various aspects, such as daily activities and education. Hence, with the theme "Empowering Special Needs Through Invention and Innovation," it is a platform for industries, professionals, academicians, students, and communities to share their innovative ideas and products to increase accessibility for those with special needs.

The successful implementation of MIIEX '24 is our joint success. This event was supported by the Melaka state government through YB Datuk Fairul Nizam bin Roslan, the EXCO of Science, Technology, Innovation, and Digital Communication. I also want to express my

gratitude to Universitas Negeri Padang, Indonesia, Universitas Muhammadiyah, Makassar, Indonesia, the International Association of Economic and Businesses (IAEB), Universiti Sains Islam Malaysia, Ibnu Ummi Maktum Research Center (UMMI), USIM, and The Southeast Asia Minister of Education Organization Regional Centre for Special Educational Needs (SEAMEO SEN) as our co-collaborators for MIIEX 2024.

The collaboration from various parties in MIIEX '24 is a platform that will improve cooperation and interweaving among industries, professionals, academicians, students, and communities in shaping their potential in developing innovation products. This exposition also serves as a platform to cultivate and uphold the nation's innovation culture by presenting new ideas and research by young people, especially from academia and universities. Indirectly, MIIEX '24 will encourage all inventors towards empowering Science, Technology, Engineering, and Mathematics (STEM), especially in primary and secondary schools.

The new digital landscape also inspires more innovation and new ideas that contribute to various activities, such as business and industries. As a university that encourages "Research and Innovation," we aim to foster more innovative products that benefit scholars, industries, and communities, addressing issues to improve our present and future life.

This exposition would never happen without dedication, teamwork, and commitment. A round of applause should be given to the committee teams, who are the backbone of this exposition. Their hard work, effort, and time made this exposition possible.

Finally, I would like to conclude this brief remark by thanking all the participants and stakeholders for joining the exposition. We hope that this collaboration never ends here.

Thank you.

FOREWORD BY THE DEPUTY RECTOR (RESEARCH & INDUSTRIAL LINKAGES)



Associate Professor. Dr. Nur Hayati binti Abd Rahman

Deputy Rector (Research & Industrial Linkages), Universiti Teknologi MARA (UiTM) Cawangan Melaka

With much passion and privilege, let me warmly welcome all of you to the Melaka International Innovation Exhibition (MIIEX), UiTM Cawangan Melaka's flagship event. I firmly believe that events such as these demonstrate the gradual evolution of this platform in terms of its significance and its governing principles within the sphere of learning and the broader scholarly society.

The theme for this year, "Empowering Special Needs Through Invention and Innovation," strongly connects to our mission of using research and technology to make a positive impact on the world we live in. Besides enforcing the message of diversity, this theme also reaffirms our focus on creating products to improve the lives of people with disabilities (PWDs). Such innovations are vital as only through focused constructive changes can society become more sensitive to the needs of all members.

MIIEX allows researchers, students, and industry professionals to come together, share their innovative research, and develop viable research partnerships. It has been great to see the enthusiasm of the participants and the efforts they put into their projects, which can offer various social and economic benefits. This is why one can state that MIIEX is a great

opportunity for creating connections between the academic environment and industry, facilitating the implementation of innovative and promising projects.

Finally, I would like to express my sincere appreciation to all the members and supporters of the organizing committee, all the participants, sponsors, and everyone involved in preparing this event. I want to express my gratitude for your commitment and involvement, as the success of MIIEX and the development of an active culture of innovation in our university and beyond is partly owed to your support.

Thank you

FOREWORD BY THE PROJECT DIRECTOR



Dr Zulkefli bin Muhamad Hanapiyah Senior Lecturer

Assalamualaikum and Warmest Greetings,

It gives me a great pleasure, on behalf of the organizing committee, to welcome all participants and speakers to the Melaka International Intellectual Exposition 2024 (MIIEX '24) with the theme "Empowering Special Needs Through Invention and Innovation." We are honoured and pleased to welcome all participants to this biennial event.

MIIEX '24 is a platform that gathers experts from local and international industries, academia, scientists, researchers, and the community to contribute to the advancement of scientific and technological knowledge. This knowledge helps develop disruptive innovation products that improve daily activities for businesses and the community, especially those with special needs.

MIIEX '24 provides an atmosphere for inventors of all levels to gain new exposure and collaborate. Indirectly, this promotes a collaborative and innovative culture that focuses on cutting-edge technologies and new standards in technology and creativity.

MIIEX '24 is anticipated to serve as an arena for participants to acquire and disseminate revolutionary information on ideas and innovation. It is intended that the competition will expose the contestants' minds to the latest technologies and designs, aligning with the government's goal of encouraging innovation in Malaysia.

Finally, I want to compliment my fellow committee members on their amazing efforts, which were vital to the event's success. In addition, I want to thank our co-organizers, event sponsors, and participants. Optimistically, we hope that all new knowledge discovered, invented, or innovated will lead us toward future sustainability.

Thank you.

FOREWORD BY MELAKA STATE EXCO OF SCIENCE, TECHNOLOGY, INNOVATION AND DIGITAL COMMUNICATIONS



YB Datuk Fairul Nizam bin Roslan

Melaka State Exco of Science, Technology, Innovation and Digital Communications

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The new digital landscape also inspires more innovation and new ideas that contribute to various activities, such as business and industries. As a university that encourages "Research and Innovation," we aim to foster more innovative products that benefit scholars, industries, and communities, addressing issues to improve our present and future life.

This exposition would never happen without dedication, teamwork, and commitment. A round of applause should be given to the committee teams, who are the backbone of this exposition. Their hard work, effort, and time made this exposition possible.

Finally, I would like to conclude this brief remark by thanking all the participants and stakeholders for joining the exposition. We hope that this collaboration never ends here.

Thank you.

MIIEX'24 ORGANISING COMMITTEE

COMMITTEE	NAME
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i.	

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	FAIQAH HAFIDZAH BINTI HALIM
	NORSHAHIDATUL HASANA BINTI ISHAK
	HAZRATI ZAINI
	KHAIRUL NURMAZIANNA ISMAIL
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PROGRAM BOOK, ABSTRACT &	DR MAIMUNAH JOHARI
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	PN NOR HALAWAH AHMAD
	PN AZIRA RAHIM
	NORLINDA TENDOT ABU BAKAR
	AFZAN SHAHILLA AMIR HAMZAH
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	MASLIZA BINTI MOHD RAZALI
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	AFZAN SAHILLA BINTI MOHD AMIR HAMZAH
	MUHAMMAD FURQAN BIN AZHAR
	KHAIRUL AZHAR BIN LOCHMAN

ABOUT MIIEX'24

MIIEX'24 is an innovation competition annually organised by UiTM Melaka with the intention to bring together ideas and inspiration that could fit in for commercialization needs.

This event creates a platform for researchers to establish networking, partnership and opportunities to collaborate with industries.

OBJECTIVES

- Encourage and instil passion towards inventing and innovating among UiTM
 Cawangan Melaka staff, students and academicians of local and international higher education institutions;
- 2. Highlight distinguished talents of skilful inventors and exhibit intellectual products, inventions and innovations among local and private tertiary institutions, government and private agencies, including international participants;
- 3. Become an effective Business Matching platform for participating research products, matching industries and partnering government agencies;
- 4. Recognise, inspire and promote invention and innovation products to be patented and commercialized;
- 5. Increase passion towards inventing and innovating through research and boost interests of government and non-government agencies to obtain consultancy services from a line up experts of higher education institutions and UiTM Cawangan Melaka.

THEME

'EMPOWERMENT OF SPECIAL NEEDS THROUGH INVENTION AND INNOVATION'

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ChromaKids: Kids Color Blindness Spectacles

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Abstract

ChromaKids presents a groundbreaking solution for individuals with color blindness, offering

innovative spectacles designed to enhance color perception and improve visual experiences.

As an OKU (Orang Kurang Upaya) product, ChromaKids addresses the needs of the color-

blind community, providing accessible and effective technology through collaboration with

optometrists and eye care professionals. These spectacles utilize advanced optical filters to

selectively enhance specific wavelengths of light, enabling individuals with color vision

deficiency to perceive a broader spectrum of colors with enhanced clarity and distinction. By

bridging the gap in color perception, ChromaKids empowers users to navigate daily tasks,

educational environments, and recreational activities with increased confidence and

independence. With its user-friendly design and affordability, ChromaKids signifies a

significant advancement in the field of color vision correction, promising a brighter and more

vibrant world for individuals living with color blindness.

Keywords: Color blind, OKU products, spectacles, eyes, optometrist

1. INTRODUCTION

Millions of people worldwide suffer from color blindness, which presents a major obstacle for

kids in a variety of situations. This abstract presents an option which is kid-specific colorblind

eyewear that aims to enhance children's visual perception and reduce the effects of color

blindness. The new technology fills the gap left by technological advances, which frequently

target adults. The eyewear filters lengths using modern optical technologies, which improves

color discrimination and the perception of colors that colorblind people often confuse. They

encourage diversity and compassion by placing a high value on ease of use, reliability, and

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aesthetics. In order to increase other people's and educators' awareness of colorblindness, the design includes educational components. The introduction of these eyewear has wider effects on kids' social emotional growth, improving their self-esteem, social skills, and academic achievement.

2. PROBLEM STATEMENT

Despite advancements in technology, color blindness remains a significant visual impairment affecting millions worldwide. Individuals with color vision deficiency face challenges in various aspects of life, from education and employment to social interactions and safety. While color blindness spectacles offer a promising solution to enhance color perception, accessibility and affordability remain key barriers to their widespread adoption. According to the World Health Organization (WHO), approximately 8% of males and 0.5% of females worldwide are affected by some form of color vision deficiency (Liste, 2023). Moreover, studies indicate that color vision deficiency can impact educational performance, with up to 15% of school-age children experiencing difficulties in tasks such as reading and learning due to their condition (Solecki, Osswald, & Glock, 2017). Despite the availability of color blindness spectacles, many individuals are unable to access them due to cost barriers, limited awareness, and inadequate distribution channels. Additionally, the effectiveness of these spectacles varies depending on the type and severity of color blindness, highlighting the need for tailored solutions and comprehensive support from eye care professionals. Addressing these challenges requires collaborative efforts from policymakers, healthcare providers, and technology developers to ensure equitable access to color vision correction solutions and improve the quality of life for individuals with color blindness.

3. OBJECTIVE

The objective of Prsim Vision company producing these ChromaKids for colour blind's children is to provide colour blind children a way to see and distinguish colours more precisely. The objective would be to improve colour blind children's visual experience by providing specially made glasses, enabling consumers to fully engage in activities that require colour perception, such learning, social interactions, and art.

Another objective is to raise awareness and educate children, parents, and educators about colour vision deficiency. Prism Vision company will encourage awareness and acceptance of colour blindness as a common situation that can be treated with the right tools by designing glasses specifically for children. By focusing on children who have colour vision deficits, Chromakids may try to get into the market for colorblind glasses. This includes locating and getting in touch with parents, educators, and medical experts who work with kids who could benefit from these glasses. Prism Vision's aim is to assist all those children without neglecting.

In addition, this business may concentrate on developing marketing efforts that educate parents and other caretakers about children's colour vision deficiencies, and the good effects these glasses can have on a child's life. This might include collaborations with educational institutions, children's needs-focused specialised businesses, internet merchants, and optometrist offices. In order to align with sustainability, Prism Vision company may strive to produce children's colorblind glasses using eco-friendly and sustainable materials. These involve obtaining materials that reduce the environmental effect of production and disposal, such as those that are recyclable, biodegradable, or produced from renewable resources.

Furthermore, Prism Vision company will encourage diversity and inclusion, offer safe and healthy working environments for its staff, and give back to the community through programmes for skill development, healthcare, and education.

Last but not least, the Prism Vision company might like to keep refining its goods and services in response to consumer input, technology developments, and industry trends. Company aims to uphold the current levels of client satisfaction and enhance the company's standing as a provider of superior colorblind solutions for children.

4. NOVELTY & INVENTIVENESS

Colour-blind children can benefit from the development of spectacles that combine novelty and inventiveness. Novelty can be applied in the development of customized lens technology, adjustable filters, interactive learning tools, comfort and design, integration with other technologies, and user feedback and iteration. Customized lens technologies selectively filter

wavelengths of light to enhance colour perception without distorting the overall visual experience.

ChromaKids provide adjustable filters that allow users to fine-tune colour perception according to their preferences. Other than that, these spectacles also can give such interactive learning tools for example augmented reality features or educational content that can help colour-blind children learn and differentiate between colours more effectively. ChromaKids comfort and design are improved because we are using lightweight materials, adjustable frames, and ergonomic designs. Aside from that, ChromaKids spectacles also can be integrated with other technologies, such as smartphones or wearable devices, which can enhance the functionality of the spectacles.

In conclusion, user feedback and iteration are essential in refining the design of the spectacles. By incorporating these elements, colour-blind children can significantly improve their quality of life and enhance their ability to perceive and interact with the world around them.

5. PRACTICALITY & USEFULNESS

Color blindness, also known as color vision deficiency, is a condition that affects a significant number of individuals worldwide, including children. While it may not pose severe health risks, it can impact various aspects of a child's life, from academic performance to social interaction. ChromaKids are designed to be lightweight, durable and comfortable for extended wear. This practical design ensures that children can wear them throughout the day without experiencing discomfort or inconvenience.

Next, the practicality aspect is the versatility of ChromaKids. They are engineered to enhance color perception without hindering other visual functions. This means that colorblind kids can wear their spectacles during various activities, such as reading, playing sports, or engaging in arts and crafts. The seamless integration of these spectacles into daily routines adds to their practicality and ensures that children can benefit from improved color vision across different contexts.

The usefulness of ChromaKids is the positive impact on learning and academic achievement. In educational settings, color-coded materials and visual aids are commonly used for teaching purposes. For colorblind children, these materials may pose challenges in accurately interpreting information. By wearing color blindness spectacles, kids can distinguish between different colours more effectively, leading to enhanced comprehension and academic success.

ChromaKids contribute to improved safety and awareness for kids. Colors play a crucial role in signaling danger, such as in traffic lights, warning signs, and safety markings. Colorblind children may struggle to recognize these color-coded cues, putting them at risk in various environments. With the aid of spectacles that enhance color perception, kids can navigate their surroundings with increased safety and awareness, reducing the likelihood of accidents or misunderstandings.

Chromakids promote inclusivity and confidence among children. Colors often play a role in social activities, games, and artistic endeavors. Colorblind kids may feel left out or self-conscious when they cannot fully participate in color-related experiences. By providing them with spectacles that allow them to perceive colors accurately, we empower them to engage confidently in social interactions, boosting their self-esteem and sense of belonging.

6. CONCLUSION

The company aims to create ChromaKids for color blind children to improve their visual perception and reduce the effects of color blindness. The glasses filter lengths using modern optical technologies, enhancing color discrimination and promoting diversity. The company also aims to raise awareness about color blindness and promote its use in various activities. The ChromaKids will be designed with innovative features, such as customized lens technology, adjustable filters, and interactive learning tools, to enhance color perception without distorting the overall visual experience. ChromaKids are eyewear designed to enhance color perception and reduce the effects of color blindness in children. These lightweight, durable, and comfortable spectacles provide adjustable filters, interactive learning tools, and can be integrated with other technologies. The glasses are practical, allowing children to wear them during various activities without discomfort. ChromaKids also improve learning and academic achievement by enabling children to distinguish between different colors more

effectively. The company also promotes inclusivity and confidence, empowering children to engage confidently in social activities. The design includes educational components, promoting social emotional growth and academic success.

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