

### A WORD FROM OUR MANAGING DIRECTOR

Every successful business needs a USP and one of Scintacor's is our ability to customise our products.

Over recent months, we've been proud to see great progress by a number of our key customers, getting world beating performance for their applications, with the help of specially designed scintillator, phosphor screens and Lithium-6 glass. Time to market is everything and we look forward to the impact that higher performance imaging is certain to bring.



Wishing you good fortune, power, brightness and high resolution, in the year of the dragon!

- Jon Kemp, Managing Director

### IN THIS ISSUE





# TEAM MEMBER SPOTLIGHT PAUL HUTCHINS

## What's your role at Scintacor? Senior Account Manager

## How long have you been at Scintacor? 33 years

#### What does your role involve?

Liaising with customers on a day to day basis to ensure all of their requirements are met. This includes everything from determining the most appropriate scintillator for their application to quoting and scheduling of orders. I also work with customers to resolve any issues that occasionally arise — customer satisfaction being a key parameter of our business

#### What do you do outside work?

I've always had a passion for music, and I am thoroughly enjoying the resurgence of vinyl records. It takes me back to my DJ'ing days in the early 90s, playing Techno and House music. The photo is from more recent times, playing a Jazz-Funk set in London. I also enjoying walking and photography.

## How did you get into the Scintillation world?

I joined the company from school, when it was known as Levy Hill Laboratories. I was manufacturing and calibrating UV/White light monitors for the NDT industry. I also helped in the manufacture of Gadox x-ray screens.

## What's your favourite thing about working at Scintacor?

Building the relationship between ourselves and our customers as we learn more about the diverse markets and applications in which our scintillators can be used. I also really enjoy working with the team we have.

## PRODUCT HIGHLIGHT



#### Lithium 6 vs Helium 3 for neutron detection

Delve into the crucial role neutron detection plays in nuclear proliferation detection and the challenges faced with helium-3 scarcity.

Explore the promising alternative, lithium-6, and its applications in neutron detection, offering high efficiency and versatility. Dive deeper into lithium glass technology, offering customisable solutions for various neutron detection needs. Don't miss out on the innovative Neutron Detection screens, offering high-performance detection over large areas.

Click to read more about the fascinating world of neutron detection and its diverse applications!

**READ MORE** 

### **COMPANY NEWS**

#### **Chinese New Year**

Last month the Scintacor team celebrated Chinese New Year by indulging in their favourite Chinese dishes. Wishing all our Chinese customers and colleagues good fortune in the Year of the Dragon!

## Brew Monday

In January Scintacor team took part in #BrewMonday. Brew Monday is a day where the Samaritans encourages us all to take a moment, share a cup of tea, and catch up with the people around us.





### **UPCOMING EVENTS**



#### **APS**

March 3-8, Booth 1633, Minneapolis Convention Center



#### **PSND 2024**

April 8-11, Booth 2, Oxford University



### **OPIE 24**

April 24-26, Pacifico Yokohama

Scintacor is a world leader in phosphor and scintillation technologies. With a focus on excellence our products are designed and manufactured for a variety of applications including medical & dental imaging, photonics, NDT, microscopy and security.

Find out more at: <a href="https://www.scintacor.com">www.scintacor.com</a> <a href="mailto:info@scintacor.com">info@scintacor.com</a>

