

Introducing the World's First Automated Contaminated Wood Extractor

The QXR-W

By

Rick Comtois
President



QXR-W

the World's First Automated Contaminated Wood Extractor

Today's Presentation

IXS & AAI Partnership
EDXRF Theory
XRF Applications
QXR-W Beta
Summary

QXR-W

the World's First Automated Contaminated Wood Extractor

Innov-X Systems and Austin AI

Innov-X Systems & Austin AI announce manufacturing and marketing agreement on automated scrap systems.
Woburn, MA, April 5, 2007

An agreement has been signed that links Innov-X with exclusive manufacturing and marketing capabilities and Austin AI on a range of fully automated scrap-sorting systems that improve recoveries and total value for metal and other recyclers. Innov-X will manufacture the new QXR Systems that are the only automated, high volume sorting and separating system that positively identify and sort mixed metal scrap into product specific categories based on highly specific material chemistry by EDXRF.

Don Sackett, CEO of Innov-X, and Rick Comtois, President of Austin AI, both commented on the outstanding capabilities of both organizations to bring the new range of QXR systems to the worldwide recycling industries. "This is a bright new day for worldwide recycling and green awareness", Sackett said. "By identifying and sorting materials, Comtois noted, more scrap will be brought into reuse and recycling—including metal, plastics and glass." Both noted that the primary driver for customers to purchase the new systems is their high return on investment, with a fast payback period of 12 months or less.

This strategic move is important for us," observed Rick Comtois, "Innov-X's strong worldwide distribution channels will open up new opportunities and increase sales for the QXR product line."

Austin AI is a manufacturer of automated instrumentation and analytical equipment based in Austin, TX. Innov-X Systems, based in Woburn, MA, manufactures bench top, portable and hand-held EDXRF analyzers.

2005:

**Austin AI licenses QXI
Micro-Focus Technology to IXS**

2007:

**Austin AI licenses QXR
Automated Sorting
Technology to IXS**

2008:

**Austin AI signs MOU to license
Downhole Mining Probe to IXS**



QXR-W

the World's First Automated Contaminated Wood Extractor



Omega
Handheld XRF



QXR
High Volume Sorter



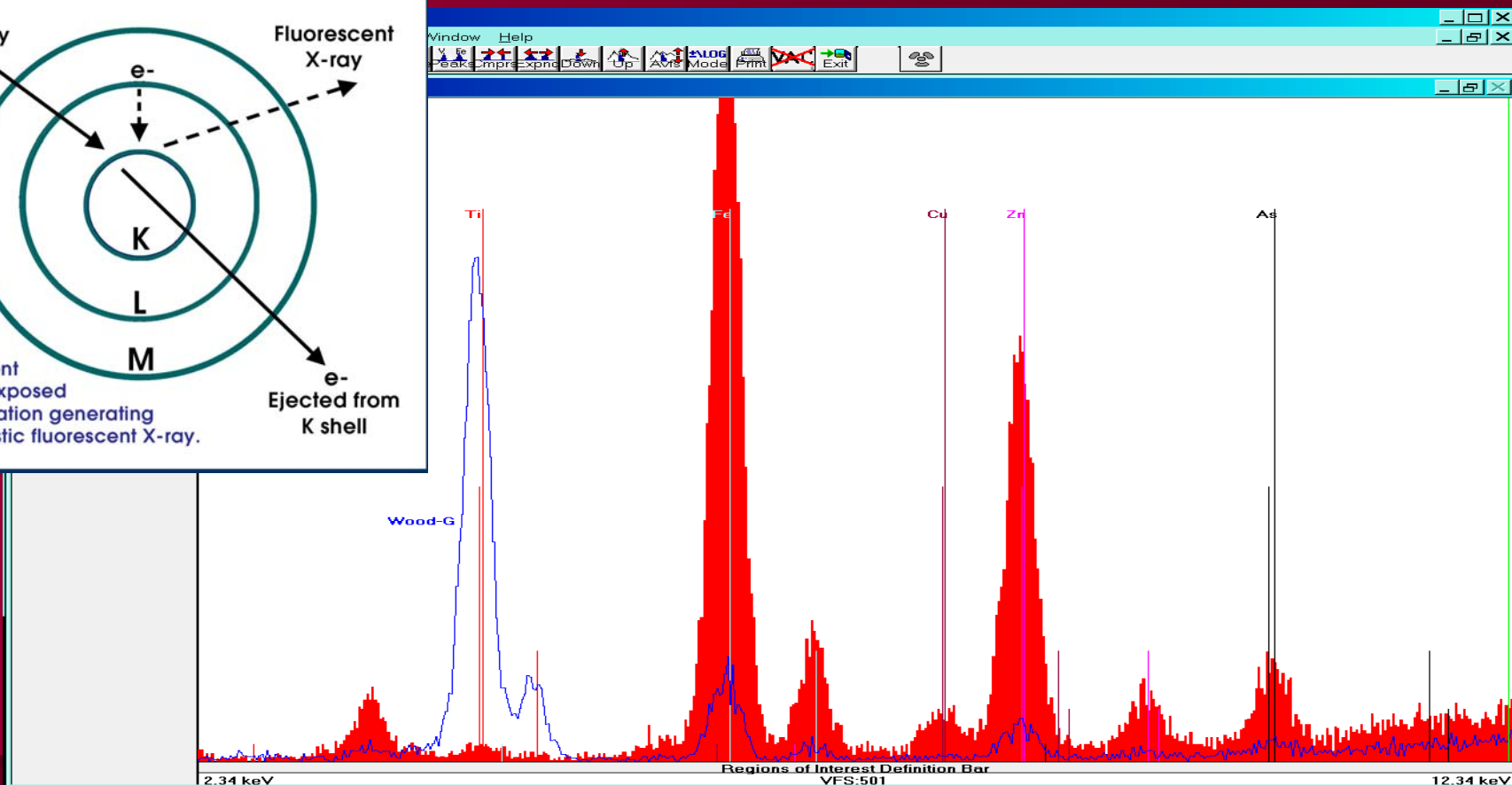
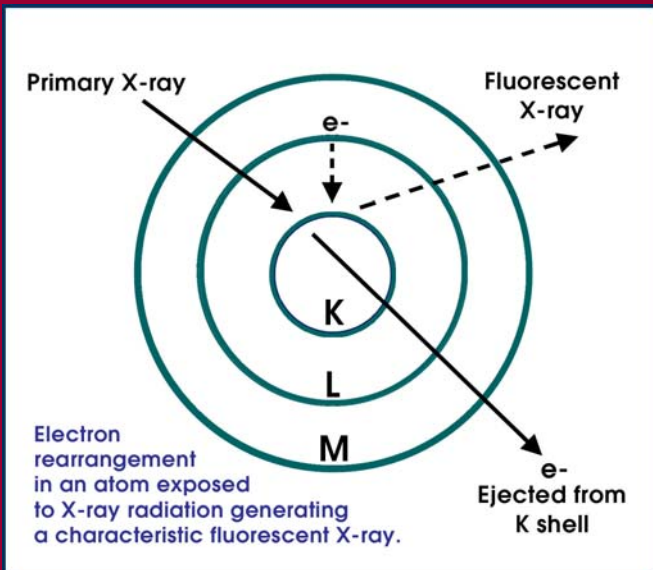
X-50
Mobile Lab XRF

...Plus Liquid Stream Systems, Web Coating Systems, and
in cooperation with Maersk Moller, shipboard Oil Blending
and Wear Analysis Systems

QXR-W

the World's First Automated Contaminated Wood Extractor

Theory



QXR-W

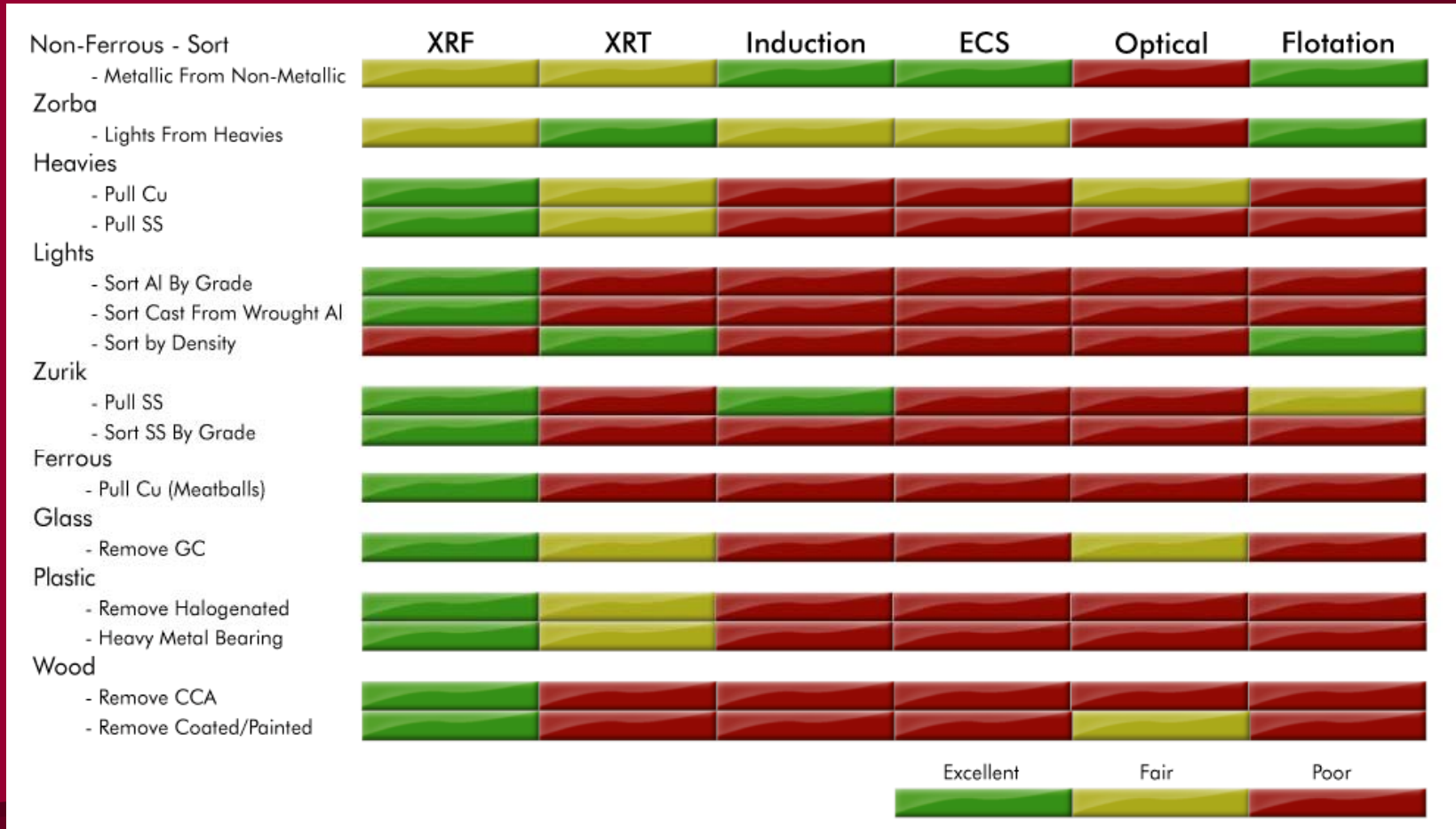
the World's First Automated Contaminated Wood Extractor

How EDXRF works in Practice



QXR-W

the World's First Automated Contaminated Wood Extractor



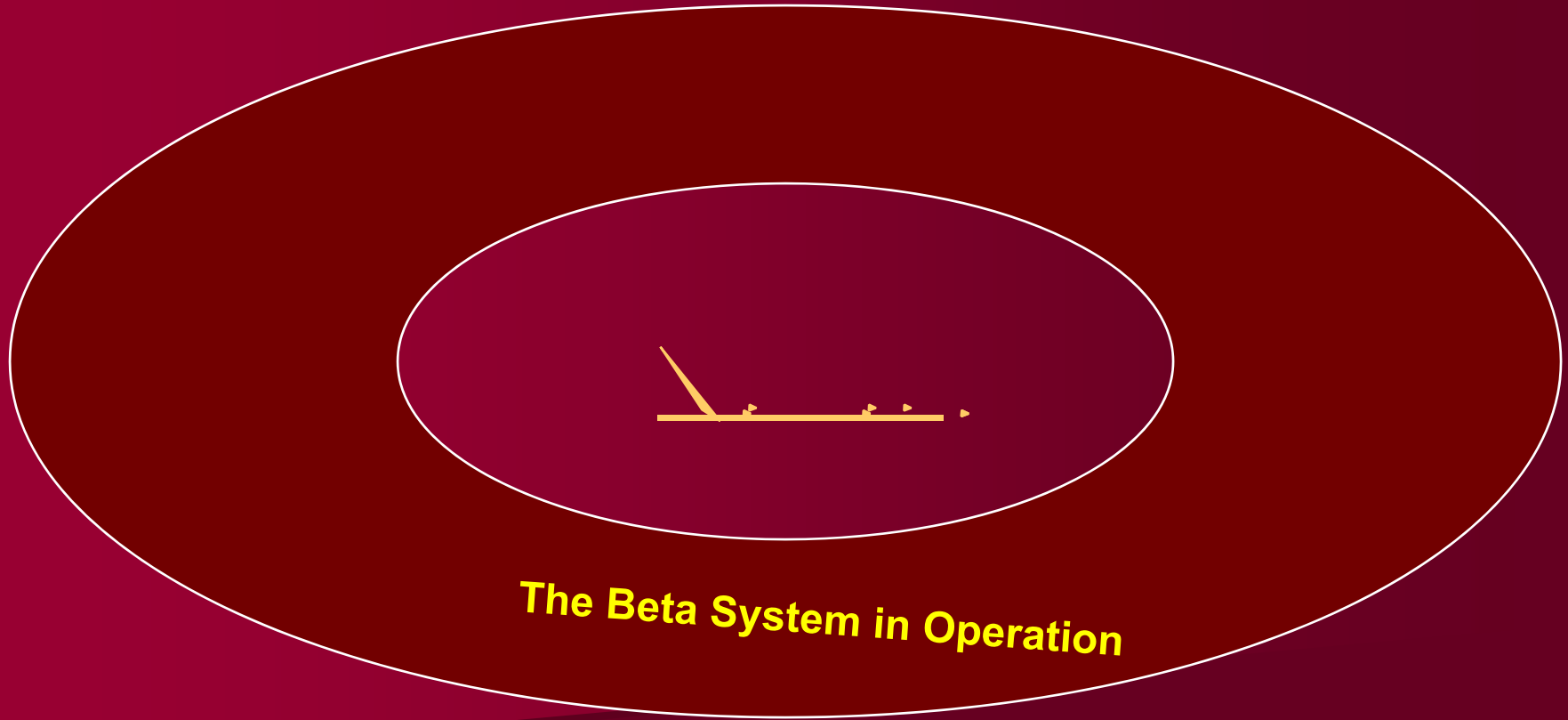
QXR-W

the World's First Automated Contaminated Wood Extractor



QXR-W

the World's First Automated Contaminated Wood Extractor



QXR-W

Soon to be the Latest Addition
to the QXR Family



QXR-W

the World's First Automated Contaminated Wood Extractor

Summary

- ⊗ **Only Proven Technology for Remotely Sensing most Contaminated Wood Constituents in a flowing C&D stream**
- ⊗ **Accepted Technology in many Recycling and Recovery Industries: Metals, Plastics, E-Waste, Glass, etc.**
- ⊗ **The QXR-W will be Environmentally Hardened and Fully De-bugged for First Production Run (pending results of ongoing Beta Testing)**
- ⊗ **Blah**
- ⊗ **Blah**

QXR-W

the World's First Automated Contaminated Wood Extractor

Thanks to:

**Town Of Medley
State of Florida
Florida Wood Recycling
University of Miami**

for their support and cooperation



QXR-W

the World's First Automated Contaminated Wood Extractor

