

Studies of the ECR plasma in the visible light range

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Outline

- Motivation
- Experimental setup
- 1. ECRIS settings effects
- 2. Cold and warm electrons
- 3. The color of plasmas (Xe, He)
- Conclusion

Motivation



VL-region: Why? (an ECRIS is not a light source...)

There are at least two reasons worth studying the VL-part of ECR plasmas.

1.

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- The cold electron population is the "first product" of the step-by-step ionization process.
- To get warm and hot electrons <mark>later</mark> we need cold electrons first.
- Cold electrons: starting phase toward the high charge ionization.

2.

- The application area of the ECR ion sources is broadening. Main field is still to produce highly charged ions (HCI).
- ECR-heating principle (+ B-minimum): LCI high current beams (e.g. proton, carbon) also by ECR ion sources.
- Medical applications, European Spallation Source (ESS, proton).
- In such sources the energy of the electron population is much lower than in the traditional HCI ECRISs.

Therefore we made high resolution ECR plasma photo series and movies

Motivation

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The ATOMKI-ECRIS





Layout of the experiment, top view. Plasma chamber side view (1), plasma chamber end wall (2), resonance zones (3, 4), waveguides (5,6), bias disc (7), gas tube (8), mirror (9), camera (10). At bottom the axial magnetic field distribution made by middle-powered solenoids, is shown (11).

Camera settings

- The ECR plasma is not an ideal photo model.
 Its longitudional length is about 20 cm.
 It is partly transparent and diffuse.
- Cameras: Canon A630 and Sony HDR-FX7E
- Picture size: 8 MP
- Exposure time: 0.8-4 sec
- Iris value: 8
- ISO value: 80
- Distance: 100+40=140 cm



What we see...



Plasma "spider": only 6 legs, not 8 The 3+3 legs or arms fed by bunches of loss lines.

Operation modes



- Motivation
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- ECRIS settings effects
- Cold and warm electrons
- The color of plasmas (Xe, He)

ICIS09 poster, R. Rácz et al., (RSI 81, 2010, 02B708)



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Effect of the microwave power



Gas dosing rate

Neon(mbar) 8,5E-6 7,0E-6 2,5E-6 1,1E-6 8,0E-7 5,0E-7 4,4E-7





Residual gas plasma (valves closed). 15 sec exp. time



YouTube, ANL ECRIS movie, 8 min. More than 3000 visitors since 2007!

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Comparison: VL-photo and electron simulation



Good agreement between the photons and electrons.

Cold electrons are not so well bounded: the plasma is not empty.

In contrast to high energy electrons, cold electrons are very effective in exciting visible light.

 VL-photographs show the plasma region with cold electrons confined almost equally inside the RZ.

Comparison: electron simulation and X-ray-photo



TrapCAD simulation, 14 GHz, warm electrons. The same output file was used as for cold electrons. Filtering here: 3-10 keV

X-ray photo, argon Kα radiation (cca 3 keV) *14 GHz, 50 W*

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•Good agreement between simulation and XR-photo.

•Warm electrons are trapped at magnetic **gap**.

•Argon ions locate at the same positions.

•Strong azimuthal and radial inhomogenity.



Comparison of density profiles



- Motivation
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- The color of plasmas (Xe, He)

The color of the ECR plasmas

It is a challenging task to understand the color of different ECR gas plasmas.

The color of the plasma can be determined by visible light electron transitions of plasma components (atoms and ions).

Examples: Xe spectrum (CRC Handbook of Chemistry and Physics 2009). Electromagnetic radiation in the VLrange from 360 nm (violet) to 820 nm (red)

Human eye peak sensitivity: the spectral luminous efficiency function (SLEF) peaks at 555 nm (green)

Xenon spectrum normalized with SLEP.





>There is a good visual agreement between the calculated normalised color and the real color of the plasmas.

> Also there is good agreement between the RGB values of the decomposed normalized spectrum lines and of the photos.

> Thus this process is able to explain and understand the color of ECR plasmas.



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Nitrogen, Oxygen and mixed (50%) plasmas. Neon, Argon and mixed (50%) plasmas.



iri, ECRIS2010, Grenobl Methane, Helium and mixed (50%) plasmas.

- Visible light (VL) photos transform information mainly on the cold electron component of the plasma. Cold electrons are confined in the central plasma part.
- X-ray (XR) photos show the spatial distribution of ions. These ions and the warm electrons are well confined by the magnetic field lines structure showing strong asymuthal and radial inhomogenity.
- > The color of the ECR plasmas can be explained and understood by the atomic transitions combined with human eye sensitivity.
- > We are convinced that VL and XR photos hide many more interesting and valuable information on the ECR plasma...

Thank you for your attention!