

1 Title:

2 Estimation of identification limit for a small-type OSL dosimeter on the
3 medical images by measurement of X-ray spectra

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33 Keywords: OSL dosimeter; CdTe detector; Patient exposure dose

34 measurement; Diagnostic X-rays

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36

37 Abstract:

38 Our aim in this study is to derive an identification limit on a dosimeter
39 for not disturbing a medical image when patients wear a small-type optically
40 stimulated luminescence (OSL) dosimeter on their bodies during X-ray
41 diagnostic imaging. For evaluation of the detection limit based on an
42 analysis of X-ray spectra, we propose a new quantitative identification
43 method. We performed experiments for which we used diagnostic X-ray
44 equipment, a soft-tissue-equivalent phantom (1–20 cm), and a CdTe X-ray
45 spectrometer assuming one pixel of the X-ray imaging detector. Then, with
46 the following two experimental settings, corresponding X-ray spectra were
47 measured with 40–120 kVp and 0.5–1000 mAs at a source-to-detector
48 distance of 100 cm: 1) X-rays penetrating a soft-tissue-equivalent phantom
49 with the OSL dosimeter attached directly on the phantom, and 2) X-rays
50 penetrating only the soft-tissue-equivalent phantom. Next, the energy
51 fluence and errors in the fluence were calculated from the spectra. When
52 the energy fluence with errors concerning these two experimental conditions
53 were estimated to be indistinctive, we defined the condition as the OSL
54 dosimeter not being identified on the X-ray image. Based on our analysis,

55 we determined the identification limit of the dosimeter. We then compared
56 our results with those for the general irradiation conditions used in clinics.
57 We found that the OSL dosimeter could not be identified under the irradiation
58 conditions of abdominal and chest radiography; namely, one can apply the
59 OSL dosimeter to measurement of the exposure dose in the irradiation field
60 of X-rays without disturbing medical images.
61

62 1 Introduction

63 X-ray examinations are generally used as simple and quick methods
64 for detecting diseases. For early detection and proper diagnosis, the image
65 quality is a key factor. In recent years, precise examinations based on high-
66 quality images have been required. However, medical X-ray exposure to
67 patients was considered to be one of the causes of carcinogenesis [1]. There
68 is a trade-off between image quality and patient dose; therefore, finding a
69 proper balance and optimizing the X-ray exposure for each examination are
70 important [2].

71 The exposure dose to the medical staff is generally measured with
72 personal dosimeters such as optically stimulated luminescence (OSL)
73 dosimeters, glass dosimeters [3], and thermoluminescence dosimeters (TLDs)
74 [4,5], which are attached to the body. For measurement of the patient
75 exposure dose, it is, however, difficult to use these dosimeters, because they
76 interfere with medical images. For proper management of the patient
77 exposure dose, the development of a dosimeter which does not interfere with
78 the medical images is desired.

79 Recently, a small-type OSL dosimeter, named “nanoDot”, was made

80 commercially available by Landauer, Inc., and this was applied to the
81 measurement of the absorbed dose during radiotherapy [6-9]. We consider
82 that the nanoDot OSL dosimeter can measure the exposure dose of patients
83 in the diagnostic X-ray region; this dosimeter is small (10 mm width, 10 mm
84 length, and 2 mm thickness); therefore, it is wearable without distraction
85 from an X-ray examination. We have previously reported on basic research
86 on the nanoDot OSL dosimeter: on the methodology for converting the
87 measured value to exposure dose [10,11], angular dependence [12,13], energy
88 dependence [14], initialization method for the dosimeter [15], and a high-
89 accuracy measurement method [16]. According to our findings, it is expected
90 that the nanoDot OSL dosimeter can directly measure the patient exposure
91 dose. By showing evidence that this dosimeter does not interfere with
92 medical images, our research will lead to progress toward its clinical
93 application.

94 In our previous reports [11,16], a visual evaluation of the nanoDot
95 OSL dosimeter as to whether it is identified on the X-ray image was carried
96 out. In simple demonstrations by means of radiographs of body phantoms,
97 it seemed that the nanoDot OSL dosimeter was not observed on X-ray images.

98 On the other hand, a quantitative evaluation has not been published. In the
99 present study, we proposed a new quantitative identification method from the
100 point of view of material identification based on X-ray spectrum
101 measurements.

102

103

104 2 Materials and methods

105 2.1 Experiment

106 **Figure 1** shows schematic drawings of experimental settings.

107 Incident X-rays were produced with general diagnostic X-ray equipment
108 **(TOSHIBA Medical Systems Corporation, Nasu, Japan)**. A CdTe detector
109 **(EMF-123 type, EMF Japan Co., Ltd., Osaka, Japan)** was used for
110 measurements of X-ray spectra. The distance between the CdTe detector
111 and the X-ray source was 100 cm. For reduction of scattered X-rays [17]
112 generated by air, the surrounding materials, and a movable diaphragm as
113 part of the X-ray equipment, a tungsten collimator having a hole 0.2 mm in
114 diameter was set in front of the CdTe detector. That size is similar to the
115 one-pixel size used for X-ray detectors of medical imaging such as in computed

116 radiography (CR) systems, digital radiography (DR) systems, etc.; namely, an
117 area of the hole 0.2 mm in diameter is equivalent to that of a square having
118 0.177 mm in side. To find the identification limit for the small-type OSL
119 nanoDot dosimeter (**Landauer Corporation, Glenwood, Illinois, USA**), we
120 carried out spectrum measurements under the following two experimental
121 conditions: In **Fig.1(a)**, the CdTe detector measures X-rays penetrating both
122 a soft-tissue-equivalent phantom (**Kyoto Kagaku Co., Ltd., Kyoto, Japan**) and
123 the nanoDot OSL dosimeter which is attached to the front of the phantom;
124 and in **Fig.1(b)**, the CdTe detector detects X-rays penetrating the phantom
125 only. The experiments were performed under the following irradiation
126 conditions summarized in **Table 1**; phantom thicknesses were 1, 5, 10, and 20
127 cm; tube voltages were 40, 60, 80, and 120 kVp; and tube current-time
128 products were 0.5-1000 mAs. The currents (mA values) were determined so
129 as to provide a proper counting rate (less than 10 kilo-counts per second) for
130 the CdTe detector, and the effects of pile-up and dead time [18-20] were
131 negligibly small for the experimental conditions. The spectra measured with
132 the CdTe detector were unfolded with response functions derived by a Monte-
133 Carlo simulation code (electron gamma shower ver. 5: EGS5) [21, 22].

Table.1

134

135 2.2 Analysis and proposed identification method

136 We will explain our quantitative identification method with the use of

137 X-ray spectra which were the same as the unfolded spectra in the experiments.

138 In the realistic X-ray detector, the absorbed energy contributes an image

139 density (pixel value). Then, the absorbed energy for an X-ray having an

140 energy E can be estimated by $\Phi(E) \times E \times \varepsilon$, where $\Phi(E)$ and ε are the fluence

141 and the detection efficiency of the X-ray detector, respectively. In the present

142 study, we assumed an ideal X-ray detector having $\varepsilon=1.0$ for all energies.143 Therefore, the image density can be estimated as the integration value of $\Phi(E)$ 144 $\times E$ for all energies. The integration value is known as the energy fluence145 “ Ψ ”:

146
$$\Psi = \int \Phi(E) \times E dE. \quad (1)$$

147 According to the Poisson distribution, a certain energy bin in the spectrum

148 $\Phi(E)$ has statistical fluctuation, and the value of the fluctuation is149 theoretically derived by the square root of $\Phi(E)$. Then, with use of an error150 propagation formula [21], the error “ σ ” of Ψ is derived in the following

151 equation:

$$152 \quad \sigma = \sqrt{\int (E \times \sqrt{\Phi(E)})^2 dE}. \quad (2)$$

153 Basically, Ψ of the experiment in **Fig.1 (a)**, $\Psi_{\text{Phantom+OSL}}$, should have
 154 a smaller value than that of the experiment in **Fig.1 (b)**, Ψ_{Phantom} , but because
 155 of uncertainties σ s, there are cases in which one cannot distinguish between
 156 $\Psi_{\text{Phantom+OSL}} \pm \sigma$ and $\Psi_{\text{Phantom}} \pm \sigma$. When we cannot distinguish the
 157 difference between $\Psi_{\text{Phantom+OSL}} \pm \sigma$ and $\Psi_{\text{Phantom}} \pm \sigma$, this means that the
 158 nanoDot OSL dosimeter may not be identified in a medical image. Therefore,
 159 we compared the difference between $\Psi_{\text{Phantom+OSL}} \pm \sigma$ and $\Psi_{\text{Phantom}} \pm \sigma$.

160 Here, the smallest limit of $\Psi_{\text{Phantom+OSL}} \pm \sigma$, namely $\{\Psi - \sigma\}_{\text{Phantom}}$,
 161 is compared with the largest limit, $\{\Psi + \sigma\}_{\text{Phantom+OSL}}$. We then define the
 162 following criteria for identification of the nanoDot OSL dosimeter on the one
 163 pixel of the ideal imaging detector:

$$164 \quad \text{Identified:} \quad \{\Psi - \sigma\}_{\text{Phantom}} - \{\Psi + \sigma\}_{\text{Phantom+OSL}} > 0, \quad (3)$$

$$165 \quad \text{Not identified:} \quad \{\Psi - \sigma\}_{\text{Phantom}} - \{\Psi + \sigma\}_{\text{Phantom+OSL}} < 0. \quad (4)$$

166 As the exposure dose increases, the absolute values of Ψ and σ become larger,
 167 and the relative value of σ/Ψ becomes smaller. This means that the
 168 equations (3) and (4) are functions of the exposure dose, which is proportional
 169 to the tube current-time product (mAs) of the X-ray equipment. So, we

170 determine the following boundary condition as a function of the mAs value:

171 Boundary condition: $\{\Psi - \sigma\}_{Phantom}(mAs) = \{\Psi + \sigma\}_{Phantom+OSL}(mAs)$. (5)

172 In the actual case of our analysis, we obtained the tube current-time
 173 product corresponding to the boundary condition of equation (5). The
 174 measured data for Ψ are affected by statistical fluctuations. In order to
 175 reduce the effect of statistical fluctuations on the measured Ψ , we evaluated
 176 the most provable value of Ψ . By use of all of the experimental data for each
 177 examination setup, a plot of Ψ versus mAs values was made, and the curve
 178 was fitted by use of a linear function. In this fitting, the least square method
 179 with weights of $1/\sigma^2$ was applied [23]. Then, we used Ψ derived from the
 180 fitted function for equation (5) instead of the experimental value of Ψ .

181

182

183 3 Results

Fig.2 184 **Figure 2** shows the typical spectra measured with the two experimental
 185 protocols (see **Fig.1** (a) and (b)). The tube current-time products of the
 186 spectra in **Fig. 2** (a) and (b) were 10 and 100 mAs, respectively. The
 187 horizontal axis indicates the energy “E [keV]” which was calibrated precisely

188 to be 0.2 keV/channel [24]. The vertical axis indicates the counts
 189 corresponding to the energy bin of 0.2 keV. Here, the counts were divided by
 190 the cross-section of the collimator, $3 \times 10^{-4} \text{ cm}^2$, for converting a dimension
 191 (value) so that it agreed with that of the fluence. Then, the energy fluence
 192 “ Ψ ” and the error “ σ ” were derived based on equations (1) and (2). For
 193 example, in the case of a 10 mAs X-ray irradiation as shown in **Fig. 2 (a)**, the
 194 following calculated results were obtained; $(\Psi \pm \sigma)_{\text{Phnatom+OSL}}$ was $73949 \pm$
 195 $1814 \text{ [keV/cm}^2\text{]}$, and $(\Psi \pm \sigma)_{\text{Phnatom}}$ was $76789 \pm 1849 \text{ [keV/cm}^2\text{]}$. In this
 196 condition of 10 mAs, the nanoDot OSL dosimeter located on the phantom
 197 cannot be identified because “ $(\Psi + \sigma)_{\text{Phnatom+OSL}} = 73949 + 1814 = 75763$ ” is
 198 larger than “ $(\Psi - \sigma)_{\text{Phnatom}} = 76789 - 1849 = 74940$ ” (equation (3) is applied).
 199 In the same manner, the above mentioned analysis was applied to all
 200 experimental spectra, and we evaluated whether the nanoDot OSL dosimeter
 201 could be identified.

202 **Figure 3** shows the relationship between energy fluence and irradiation
 203 dose for the conditions of tube voltage 60 kVp and phantom thickness 15 cm.
 204 The open circles represent the energy fluence derived in the experiment of
 205 **Fig. 1 (a)**, and the closed circles represent those in the experiment of **Fig. 1**

206 (b). Close-up views corresponding to 10, 16.7, and 100 mAs show
207 relationships of the results concerning two experimental settings for the
208 typical three conditions of “not identified”, “boundary”, and “identified”,
209 respectively. It is clearly seen that the high mAs values are capable of
210 identifying the nanoDot OSL dosimeter. The boundary doses are
Table2 1 summarized in **Table 2**.

Fig.4 2 **Figure 4 (a), (b), (c), and (d)** show two-dimensional maps for displaying
213 the usable irradiation conditions for tube voltages of 40, 60, 80, and 120 kVp,
214 respectively. The horizontal axis shows the phantom thickness, and the
215 vertical axis shows the tube current-time product concerning the irradiation
216 dose (mAs value). The closed triangles indicate the boundary conditions
217 which are summarized in **Table 2**. The usable conditions (i.e., nanoDot is
218 unobservable) are indicated by shaded portions in the graphs.

219

220

221 4 Discussion

222 In this study, we clarified the boundary dose at which the small-type
223 OSL dosimeter, named nanoDot, does not interfere with a medical image.

224 This study provides evidence that the nanoDot OSL dosimeter can be applied
225 to the measurement of exposure dose to patients during clinical X-ray
226 examinations. In addition to the previous report on visual demonstrations
227 of the nanoDot OSL dosimeter [11,16], the present result gives valuable
228 evidence for its lack of visibility. In this paper, we used a novel method to
229 verify the invisibility of the nanoDot OSL dosimeter. We describe the reason
230 as follows. For example, if we use a computed radiography system as an X-
231 ray imaging detector, the results strongly depend on the CR system used.
232 On the other hand, the present results were led by the X-ray spectra which
233 were fundamental information for X-ray imaging detector, therefore these
234 results can be commonly applied to all X-ray imaging detectors. In the
235 following, we discuss the proper irradiation conditions for applying the
236 nanoDot OSL dosimeter in clinical settings, and the limitations of our
237 experiments.

238 In **Fig. 4**, we present a two-dimensional map of the boundary doses as
239 a function of the phantom thickness. Here, our results were compared with
240 the radiography conditions, in which mean values of tube voltage and
241 thickness of the photographic object were studied based on a survey in Japan

242 [25]. The black circles in **Fig. 4** show the averaged conditions. The
243 conditions included various source-to-image distances (SIDs); therefore, the
244 mAs values were corrected so as to be normalized to the distance of 100 cm
245 by use of the formula for the inverse square of the distance. For example, a
246 typical chest radiography condition is 5.5 mAs at SID=193 cm. The mAs
247 value was corrected to 1.5 mAs ($= 5.5 \text{ mAs} \times (100/193)^2$). In the graph of
248 **Fig. 4**, the chest radiography condition (tube voltage: 121 kVp, body thickness:
249 20 cm) was included in the shaded area of 120 kVp. The result indicates that
250 the patient dose can be measured with the nanoDot OSL dosimeter without
251 interfering with radiographic images for chest radiography. Note that the
252 thickness (X axis) corresponds to that of the soft-tissue-equivalent material.
253 The effective thickness of the lung field in the real chest radiography is
254 considered to be less than 20 cm, because the field is composed of air and soft-
255 tissue regions. On the other hand, the other parts of the chest X-ray image
256 consist of organs, bones, and soft-tissue, and the soft-tissue-equivalent
257 thickness is considered to be larger than 20 cm, because an attenuation factor
258 of bone is larger than that of the soft-tissue. In the former case, the nanoDot
259 OSL dosimeter should not be applied, and in the latter case, the dosimeter

260 can be applied. In this manner, our method applying to chest radiographs
261 should be cared. For other parts of radiography regions, we can simply state;
262 the nanoDot OSL dosimeter may be applied to examinations of the abdomen
263 (tube voltage: 79 kVp, body thickness: 20 cm) and for the chest of babies (tube
264 voltage: 66 kVp, body thickness: 10 cm). In contrast for radiography of the
265 ankle (tube voltage: 52 kVp, body thickness: 7 cm), we cannot evaluate the
266 result clearly at this time. For the general conditions for X-ray radiography
267 of thin body parts such as the extremities, there is the possibility that the
268 nanoDot OSL dosimeter will interfere with X-ray images. In the next
269 paragraph, we discuss a potential application of the direct dose measurement
270 using the nanoDot OSL dosimeter for clinical use.

271 In our experiments, we used a soft-tissue-equivalent phantom instead
272 of the actual human body. In reality, the human body consists of complicated
273 compositions of bones, various organs, water, etc., which have different
274 densities and atomic compositions from that of soft-tissue. The soft-tissue
275 material is composed of relatively light atoms compared with other materials
276 in the structure of the human body. Therefore, our experimental conditions
277 should be considered carefully; when a photographic object has relatively

278 high-atomic-number materials, the nanoDot OSL dosimeter is less observable.
279 Our results indicated in **Fig. 4** should be evaluated with prudence.

280 Our method is based on the point of view of the identification of a
281 substance with the help of the X-ray spectrum; namely, the experiment can
282 evaluate the effect for certain one pixel in the two-dimensional imaging
283 detector. At this time, it is not clear when a two-dimensional image (medical
284 image) was used for evaluation of the invisibility of the nanoDot OSL
285 dosimeter from an analysis of observation, especially for observation by
286 experts of X-ray examinations. We consider that receiver operating
287 characteristic curve (ROC) analysis will also provide a valuable evidence in
288 addition to the present experiment.

289

290

291 5 Conclusion

292 In the present study, we investigated the visibility of a small-type OSL
293 dosimeter on medical images. Based on the variations in the measured
294 counts of the spectra measured with a CdTe detector, we determined the
295 identification boundary dose at which the nanoDot OSL dosimeter does not

296 interfere with a medical image. We also constructed a graph that indicates
297 the range of irradiation conditions in which the nanoDot OSL dosimeter is
298 not observable. The general irradiation conditions used in clinics were also
299 evaluated. Then, we estimated that the nanoDot OSL dosimeter may not be
300 observable in the chest and abdominal images. In particular, it was clarified
301 that the nanoDot OSL dosimeter can be applied directly to measurement of
302 the patient dose without interfering with medical images.

303

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306

307 Conflict of interest:

308 T. Okazaki, T. Hashizume, and I. Kobayashi are employees of Nagase

309 Landauer Ltd. and are collaborative researchers.

310

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400 Figure captions:

401 Fig.1 Schematic drawing of experimental setup. A CdTe detector was used
402 for measurement of X-ray spectra. In the experimental setup (a), X-rays
403 that penetrated both the soft-tissue equivalent phantom and the nanoDot
404 OSL dosimeter were measured. In experimental setup (b), X-rays that
405 penetrated the phantom were measured. From the spectra obtained, the
406 energy fluence and the error in the fluence were calculated.

407

408 Fig.2 Typical X-ray spectra measured with the CdTe detector. These
409 spectra were unfolded with response functions. The spectra indicated by
410 circles and lines show results for experiments (a) and (b) in **Fig. 1**,
411 respectively.

412

413 Fig.3 Relationship between irradiation dose and energy fluence for
414 experimental condition of 60 kVp for a phantom thickness of 15 cm. The
415 insets show close-up views of experimental data and error bars for the two
416 experimental setups.

417

418 Fig.4 Two-dimensional map for explanation of usable irradiation conditions
419 in which the nanoDot OSL dosimeter cannot be identified. When the
420 irradiation condition is in the shaded area for a certain X-ray examination,
421 we can apply the nanoDot OSL dosimeter to measure exposure dose; in this
422 condition, the nanoDot OSL dosimeter does not interfere with the medical
423 images. The general irradiation conditions are also plotted as closed circles
424 (see text).

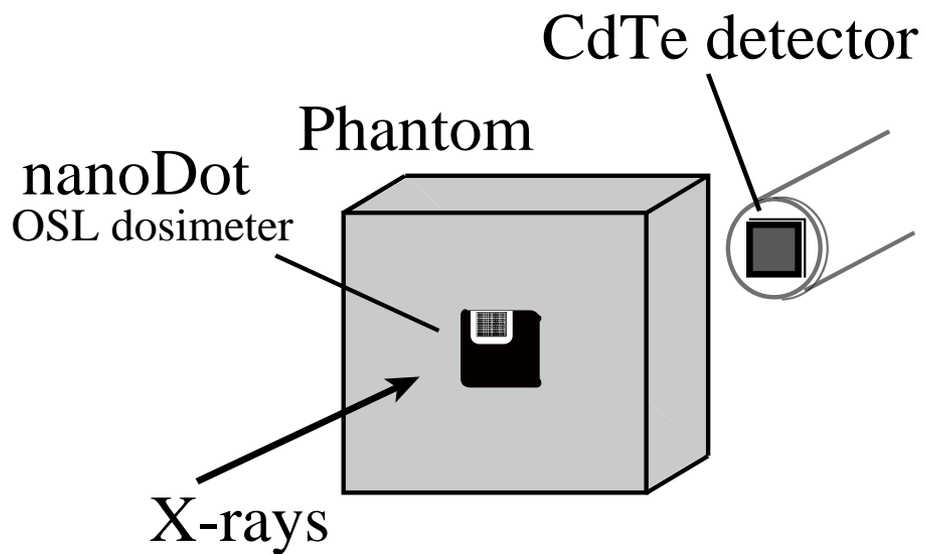
425

426 Table 1 Irradiation conditions used.

427

428 Table 2 Summary of boundary conditions.

(a) phantom and nanoDot



(b) phantom only

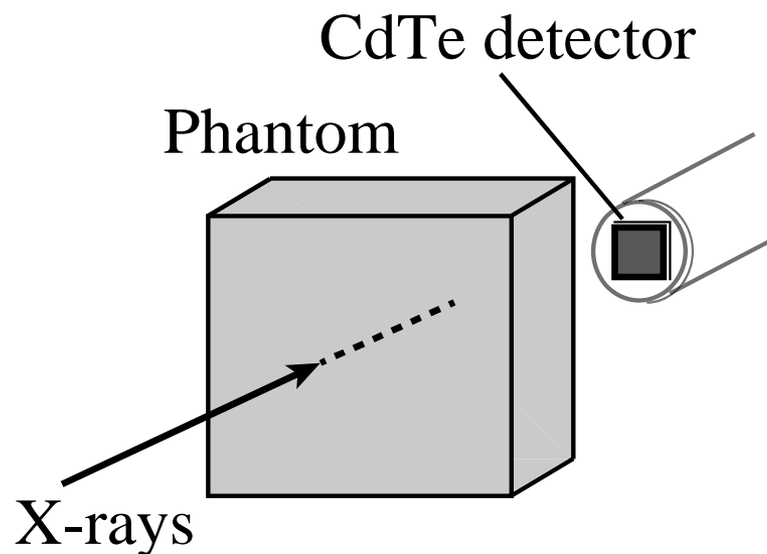
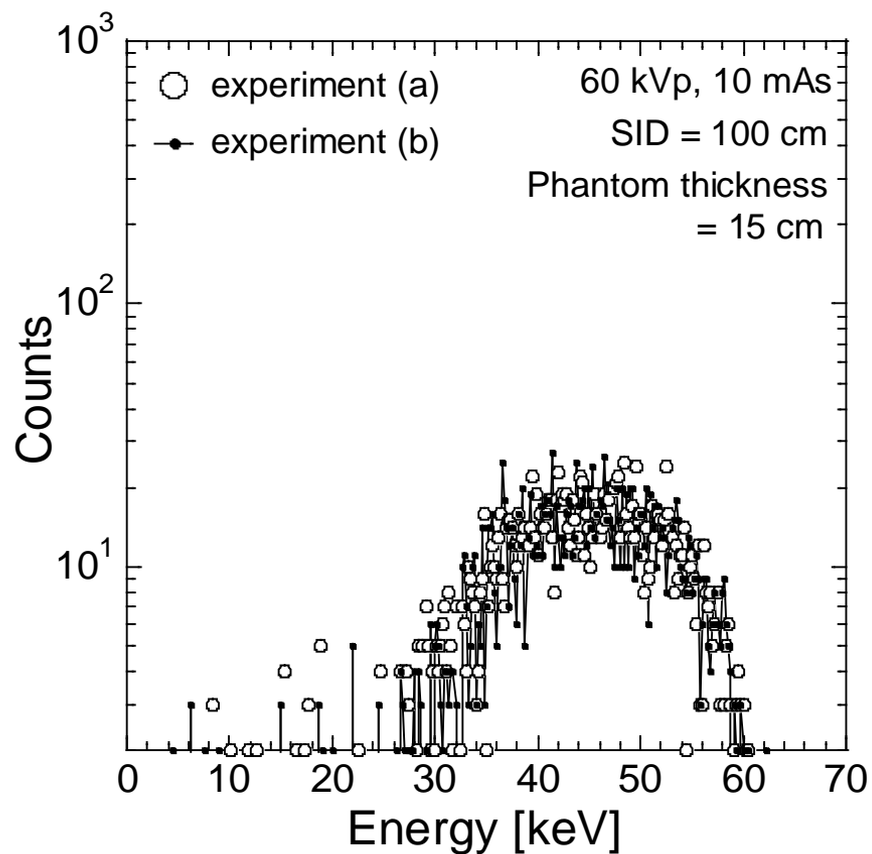


Fig.1

(a) 10 mAs



(b) 100 mAs

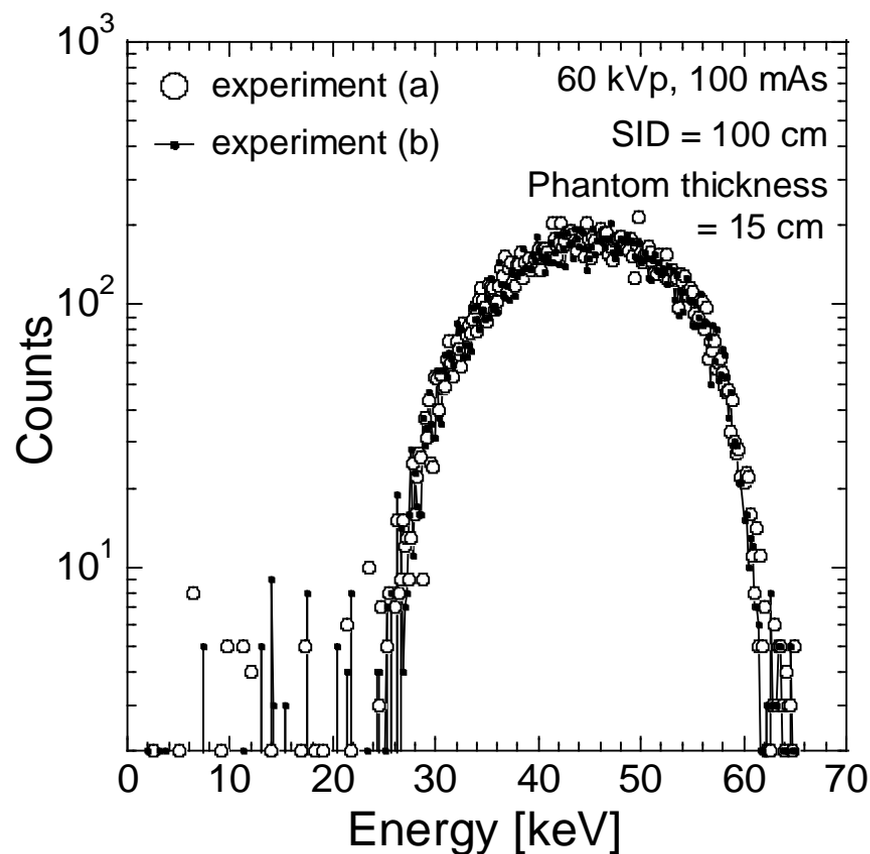


Fig.2

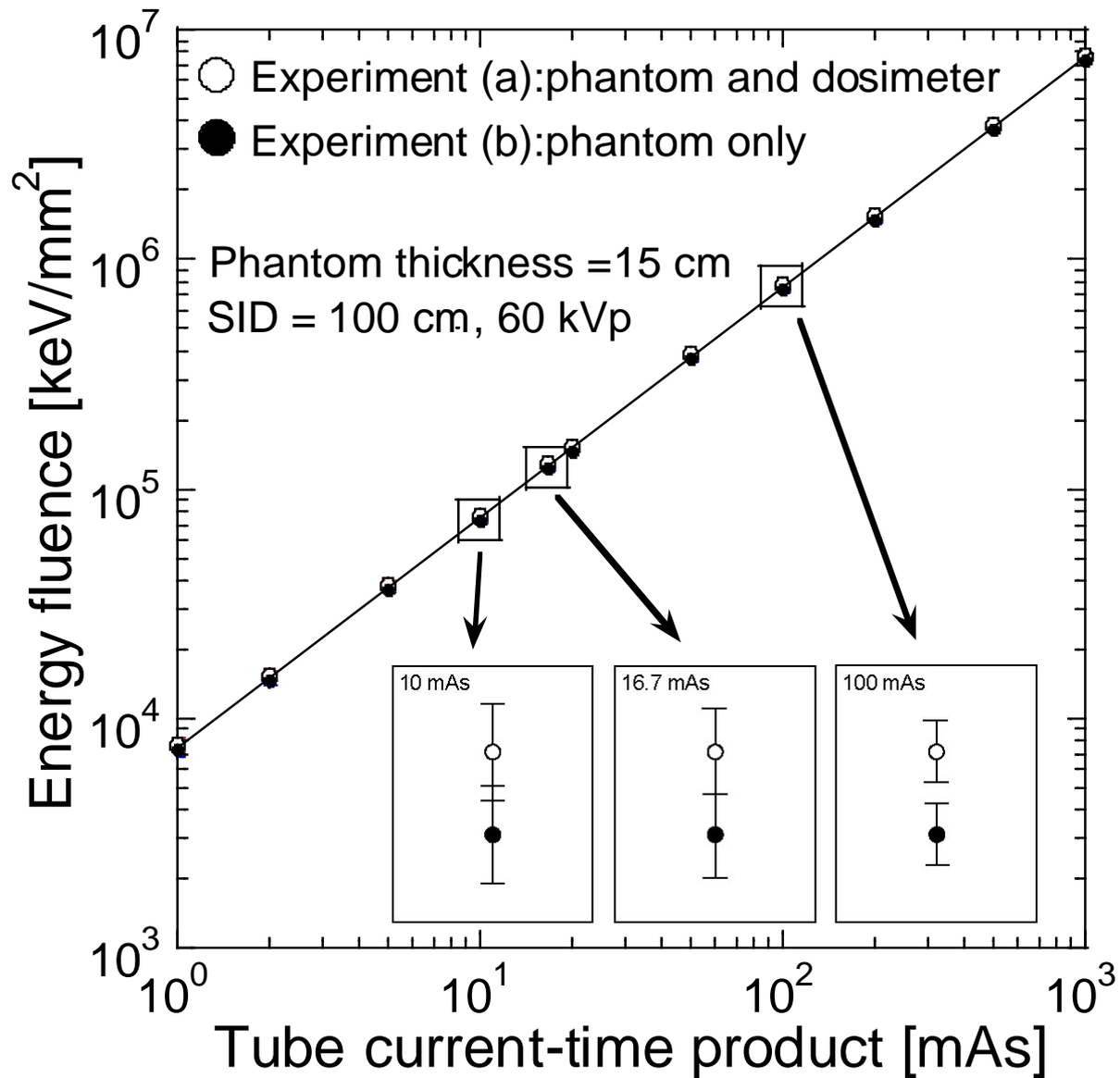
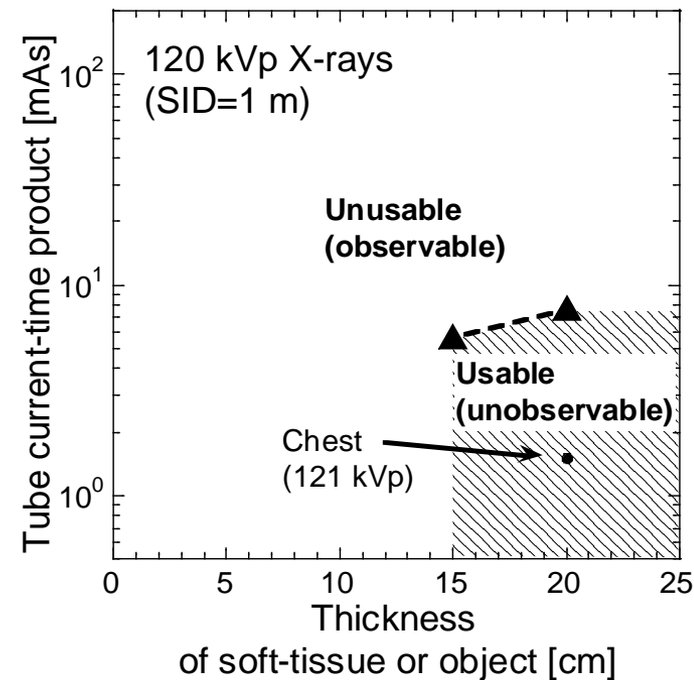
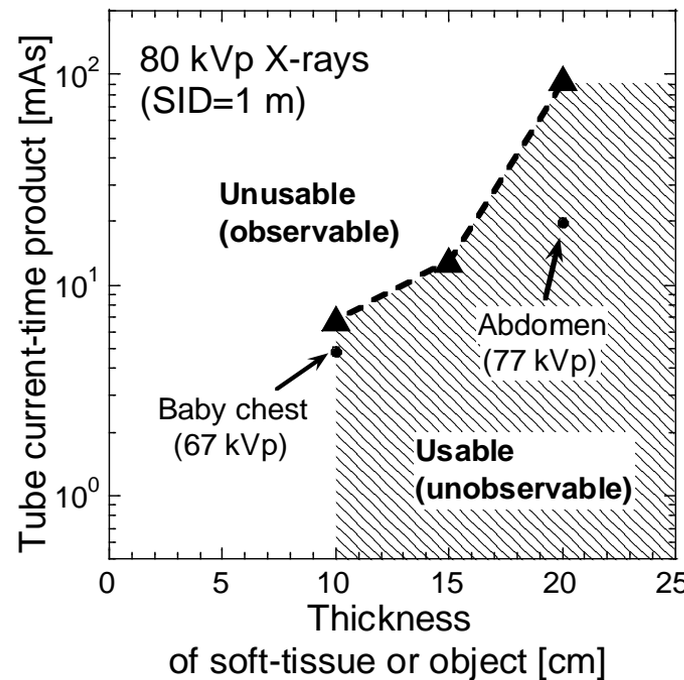
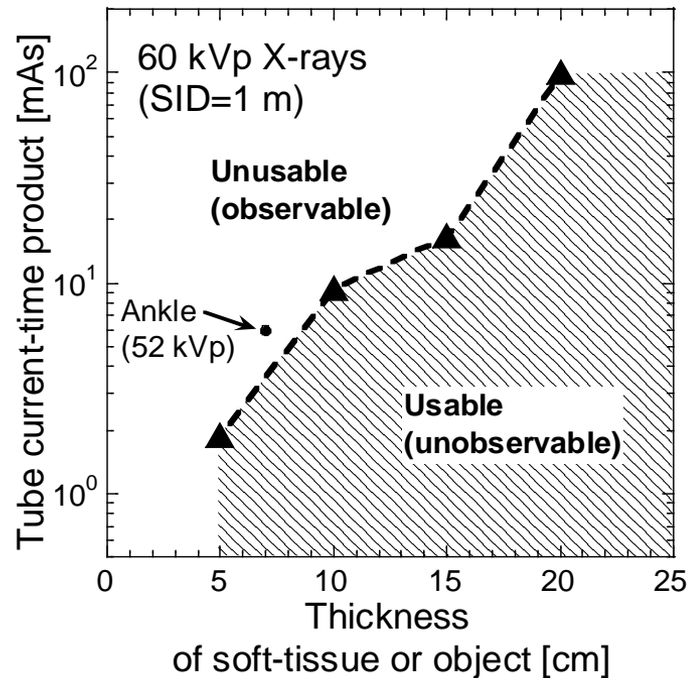
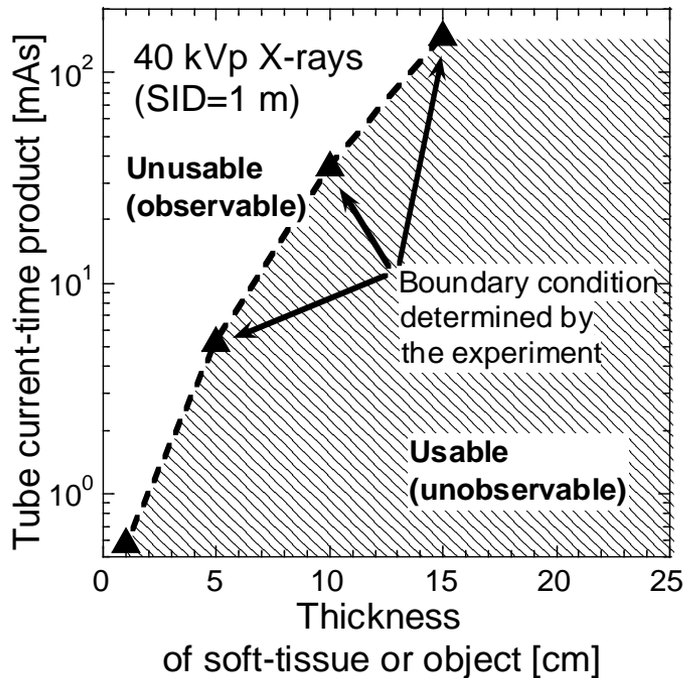


Fig.3



(a) | (b)

(c) | (d)

Fig. 4

Table 1 Irradiation conditions used

Tube voltage[kV]	Phantom thickness[cm]	Current-time products[mAs]
40	1	0.5-50
	5	0.5-50
	10	2-200
	20	20-1000
60	5	0.5-20
	10	1-50
	15	5-200
	20	20-500
80	10	0.5-20
	15	2-50
	20	5-200
120	15	0.5-20
	20	1-50

Table 2 Summary of boundary conditions

Phantom thickness [cm]	tube current-time product [mAs] concerning the irradiation dose			
	40 kV	60 kV	80 kV	120 kV
1	0.6	-	-	-
5	5.4	1.9	-	-
10	36.9	9.4	6.9	-
15	154.7	16.7	13.1	5.7
20	-	100.4	95.6	7.8