موضوع الأظروحة	أسم الطالب	ij	ت الكلي
Effect of 3 storing temperatures of dental X-ray films on the quality of resulting radiograph .a six month trial.	سعد وهبي البياتي	1	2365
تاثير الزاوية الأفقية لحزمة الاشعة السينية على تشخيص التسوس الجانبي للاسنان الخلفية	منى عبد الهادي جاسم الصافي	2	2366
The effect of developing time and temprature on the quality of radiograph	لؤي نافع فتح الله	3	2367
Comparison between uniform +irregular objects image dimensional distortion in both bisecting angel and parallel technique.	فيصل ناصر حسين	4	2368
Technical errors for periodical in TRA-oral radiographs in bisecting the angle technique.	أيمن داود كيا	5	2369
The diagnostic value of radiographic examination in detection of periodical jow bone lesions.	سهيلة محمد مبارك	6	2370
A comparative study of clinical and radiographic assessment restructive periodontal disease on faster.	لمياء حامد حسين النقيب	7	2371
Effect of weakend+ concentrated developing solution on the quality of the radiograph.	سحر حمدان عبد الغفور العاني	8	2372
A comparison between bisecting angle technicsue and poralloing techiwioue for working length determination.	نزار غانم جمیل	9	2373
The effect of different beem quality and quantity with the use of short and long coneon on the quality of radio.	صهيب نعمان سعد الدين	10	2374
The effect of adding different thickness of aluminum and gepper filters on the radiographic quality.	حسن علي محمود البرزنجي	11	2375
Ortho pantomgrapc linear image distortion of teeth in normor theed position of orthopontion graph.	أنس أمجد محمد	12	2376
Radiographic density of composite restorative resin in relation with the radiopacity of human element +dentin.	أيمان محمد حسين الياسري	13	2377
تاثير تقليل حجم الاشعة السينية على مخاطر الاشعاع للمريض وعلى جودة الصورة الشعاعية	أحلام أحمد فتاح	14	2378
Ortho pantomographic study of mandibular ridio heightim a sample of Iraqi fdentulous patents .	زياد عبد الله ماجد	15	2379

موضوع الأظروحة	أسم الطالب	ن	ت الكلي
	لميس عبد الرزاق محمد	16	2380
Radiographic detection of secondary caries and marginal defents in connection with radio praque restorations.	أيمان علي خليل العبيدي	17	2381
The effect of constant change in the X-ray tube lateval displacement and the horizontal mgulation on the radio	علاء نجم عبود العامري	18	2382
	أسماء تحسين عثمان	19	2383
Radiographic evaluation of different foreign bodies embedded in soft tissue model.	خلود كامل كاظم	20	2384
	صبا صبري رويق	21	2385
The effect of fixing time temperature and fixer concentraction of fog formation and contras to the radiograph.	بان بهنام جرجيس	22	2386
Comparison of the three developers and theird effect on the base plus fog dentistry and contrast of the radiograph.	أمال مجيد عبد الحسين	23	2387
The effect of dark room tempreture coburand exposure time of safe light on fogging of dental X-ray film.	جمال علي عبد الرضا	24	2388
Radiographic quality factors and their effect on the visual diagnosis.	أنعام جعقر محمد	25	2389
Dental radiography evaluation	مجدي سمير مجيد	26	2390
the relation between radiographic density, viewer light intensity and different types of observer	عادل حسين جاسم محمد	27	2391
Radiographic and dark room facial litues effect on dentistry contrast and fog of the dental radiograph.	بشری مجید موسی	28	2392
	رقية صلاح الدين محمد ضياء حسن	29	2393
The role of ultrasono graphy in the evaluation of sub mandibular pathology.	شفاء حسين خليل	30	2394

موضوع الأطروحة	أسم الطالب	ن	ت الكلي
A comparison of actual signal rooted teeth lengths to its digital image in endodontic therapy.	آمال كاظم محمد	31	2395
Comparison between panoramic and periapical radiography in the diagnosis of perialpical bone lesions.	آمل رووف شبر	32	2396
The shape appearance and position of the mental foramen on panoramic radiograph in a selected Baghdad	سمير حاتم عبد الحليم	33	2397
A comparative study of working length determination by an apex locatornal radiograph by bisecting —angel technique.	سناء جمال محمود	34	2398
Measurement of mandibular residual ridgl height and width radio loghaphically using parallel and cross-sectional	لؤي باسم رضا	35	2399
A comparison between diagnostic accuracy of direct digital and conventional intra oral radiographs in detecting.	رند شاکر محمود	36	2400
Comparison between diagnostic accuracy of panoramic and bite- wing radiography for the detection of proximal.	فاتن خضير عباس	37	2401
Relationship between the direction and the proximity of impacted mandibular third molar to interior , alveolar canal.	وميض عبد المهدي عبد الامير	38	2402
An analysis of digital panoramic radiographs for the shape, appearance and position of mental foramenc.	عقيل أبراهيم لازم	39	2403
The value of digital dental panoramic tomography intacident ification among tragic sample of risk of cereprovasular.	أسماء بشير رشيد	40	2404
Correlation between clinical features & MRI finding in patients with internal derangement of temporomand.	شهرزاد سامي سعيد	41	2405
The effect of dose reduction on subjective emage quality in digital panoramic radiography.	محمد عبد الخالق كاظم	42	2406
Diagnosis of cervical carotid arteries stenosis and calcifications in Iraqi postmen opausal females comparative study between findings of Doppler	بيداء حمود حسين السليم	43	2407
Evaluation of dental health and thickness of mandiular inferior cortex among menpaused Iraqi cigarette smokers sample by the aid of using digital pararamic radiography	دجاتة سماك العبوشي	44	2408
dignostic accuracy of panoramic maxillary sinus projection in patient with mid face fracture according to CT scan	علي سلمان عبد الامير	45	2409

موضوع الأطروحة	أسم الطالب	ij	ت الكلي
evaluation of interproximal alveolar bone level among menopause using direct digital bitwing intra oral imging system	حيدر علي حسن	46	2410
correlation of gonial angel size , angular cortical thickness and mandibular bone height with age and gender and dental status	نهاد علوان حسن علوان	47	2411
Estimation of gender and age using spiral CT scanning of maxillary sinus and foramen magnum	جلال فاضل عباس	48	2412
Chroulogical age estimation by radiological measurement on digital panoramic image among Iraqi sample	محمد حمزه عبد الحسين ناصر السعدي	49	2413
Evaluation of frontal sinus and skull measurements in gender and age determination among Iraqi sample using spiral CT scanning	ايناس حسن سهيل	50	2414
evaluation of styloid prosess by 3 dimentional computed tomography in iraqi sample	بشرى قحطان وحيد	51	2415
Assessment of interproximal alveolar bone level in insulin dependant diabetes mellitus patients by using direct digital intraoral imaging system	غسان علي عباس	52	2416
investegating of differences in the mandibular inferior cortical thickness on digital panoramic image in women in different age group	محمود عبد محمد عبد الفهداوي	53	2417
Diagnostic accuracy of the digital panoramic imaging modality pre & post dental implant insertion	ميساء فيس محمد علي	54	2418
Ultrasonographic measurement of parotid gland among poorly controlled type2 diabetic mellitus Iraqi female sample	زينب حسن هشام	55	2419
Presurgical evaluation of impacted mandibular third molar using digital phloroscopy	مهند عفتان حمد عيفان	56	2420
Diagnostic accuracy of theultrasonographic changes in mager salivary glands with Sjogren syndrome	داليا فخري الدين طاهر	57	2421
Comparison between high resolution ultrasonography and conventional radiography in the diagnosis of nasal bone fractures	زينب محمود حسن	58	2422
Digital panoramic assessment of maxillary implant insertion areas among controlled type2 diabetic pateints	سرمد محمد عبد الزهرة حموزي	59	2423
	عادل أحمد انور احمد	60	2424

موضوع الأظروحة	أسم الطالب	Û	ت الكلي
The value of lateral cephalometric image in sex identification	ايسر رزاق علي	61	2425
Computed tomographic localization of infraorbital foramen position and correlation with age & gender of Iraqi subjects	امال ابر اهیم محمد	62	2426
Accuracy of multislice computed tomography in presurgical evaluation of impacted 3rd molar position	عمر بشير طه	63	2427
CT measuerments of maxillary sinus volum and dimension in correlation to the age and gender	حسين حليم جاسم	64	2428
Chronological age estimation in adolescent and young adult subjects in relation to mandibular 3rd molar development using digital panoramic image	جعقر جاسم عطار	65	2429
The effect of tooth loss on mandibular morphology	زينة علي حسين محمد	66	2430
Accuracy of digital panoramic system in sex identification using certain mandibular measurements	سحر نجم عبد الله	67	2431
morphometric analysis of mandibular canal course & position in relation to gender & age of Iraqi sample using digital panoramic imaging	سرى عبد الكاظم رشيد عبد الحسين	68	2432
Cephalometric study of sella turcica size & morphology among young iraqi normal population in comparison to pateint with maxillary malposed canine	اريج احمد نجم مصطفى	69	2433
Digital lateral cephalometric assessment of maxillary sinus dimensions in different skleletal classes	ايمن حميد عريبي عبود	70	2434
Pre-implant computed tomography & insertion torque measurement in qualitative determination of trabecular bone density	محمود جاسم حمزة	71	2435
radiographic study of mandibular angular cortical thickness in relation to presence and eruption status of mandibular 3rd molar	نور فتحي كاظم	72	2436
chronological age estimation by radiological measurement on digital panoramic image among iraqi sample	محمد حمزة عبد الحسين	73	2437
Cephalometric analysis of craniofacial deformity of B- Thalassemic Major by using Computed tomography	عالية طابور ثجيل	74	2438
The vale of ultrasonic & color ultrasonography in the evaluation of periapical lesions in comparison to histopathological and or surgical findings	میثاقی عدنان زبون	75	2439

موضوع الأطروحة	أسم الطالب	Ú	ت الكلي
computed tomographic measermant of maxillary sinus volume and dimension correlation to the age and gender comparative study amoung individuals with dentate and edentulous maxilla	حسين حليم جاسم	76	2440
assessment the relationship between maxillary sinus floor and posterior teeth root apices using spiral CT scan	زينب عبد الحسن حسين	77	2441
prevalance and severity of root surface caries in relation — to periodental status and educational levels in adult population in mosul city ,iraq	غادة ضياء سعيد قاسم الصائغ	78	2442
post operative assessment of dental implants by using multi-slice computed tomography.	رشا جميل عبد الصاحب السوداني	79	2443
craniometric asymmetry assessment in class I and class II skeletal relation ship patients using helical computed tomography sample aged between18-35 years	عدي عبد الرهيم طه	80	2444
digital panoramic estimation of chronological age among iraqi adult population in relation to morphological variables of canine teeth	هبه عبد الرضا خليل	81	2445
accuracy of spiral computed tomography in evaluation of maxillary sinus septa among dentate andtate and edentulous Iraqi subjects compararative study	فرح عيد السلام هادي	82	2446
Validity of compued tomographic in assessment of genial tubercle and anterior mandible as a reference guide guide to locate osteotomy in geniossus advancement	حنان جواد كاظم	83	2447
Assessment of mandibular radiomorphometric indices as predictors of osteoporosis in postmenopausal women (cephalometric reconstracted (computed tomographical study)	علاء صلاح مهدي احمد	84	2448
thickness of bucal bone at various sites of the mandible and its clincal significance in monocortical screws placement using multislice computed tomography	حوراء نوري عطالله	85	2449
the usefulness of mandidurar ramus as an indicator rams as an indicator in sex differentiatione using 3d reconstrcted computed tomography	سحر شهيد كاظم	86	2450
cephalometric study for Iraqi Adult subjects with cl I and c I III skeletal relationshhips and their Effect on masseter muscle thicKness using ultrasonography	هبه عزت رشید بیرم	87	2451
Effcet of gender Age and tooth looth loss on the vDimensions of incisive canal >and buccal bone Anterior to the canal (computed tomography (study	رياھين غازي رشيد فرمان	88	2452
Flattening of the posterior slope of the Articular Eminence of completely Edentulous patients compared to patients with maintained occlusion in Relation to Age using computed tomography	لمى عبد الرضا عبد النبي	89	2453
the value of 3tesla magnetic reson nance imaging in assessment of clinically digonosded internal derangement of temporomamdobular gontt	زينب غضنفر حمود	90	2454

موضوع الأطروحة	أسم الطالب	Ū	ت الكلي
validity of 3DReconstructed computed tomographic image using craniometracal measurements of the skull for sex differentation	نور معد صادق صالح	91	2455
the effect of hyoertension disease and beata -blocker antihypertensive drug on bone mineral denstry value at the mandiblular	مروه كاظم حسين	92	2456
sex variations by linear measurements of palatal bons and skull baes using 3D recontsruted comuted	نورا عدنان عبد الامير	93	2457
correlation between dual-energy x-ray absorptiomety panoramic mandibural radiomrbhomertic	صفا حسن علوان	94	2458
evaluation of intrrrdinular sdaces and cortical bone thickcal in posaterior region of mandiple for orthodontic minicrw implant placement	وهاب رزاق جاسم	95	2459